TABLES

FOR THE

DETERMINATION OF MINERALS

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TABLES

FOR THE

DETERMINATION OF MINERALS

BY MEANS OF

THEIR PHYSICAL PROPERTIES, OCCURRENCES, AND ASSOCIATES

BY

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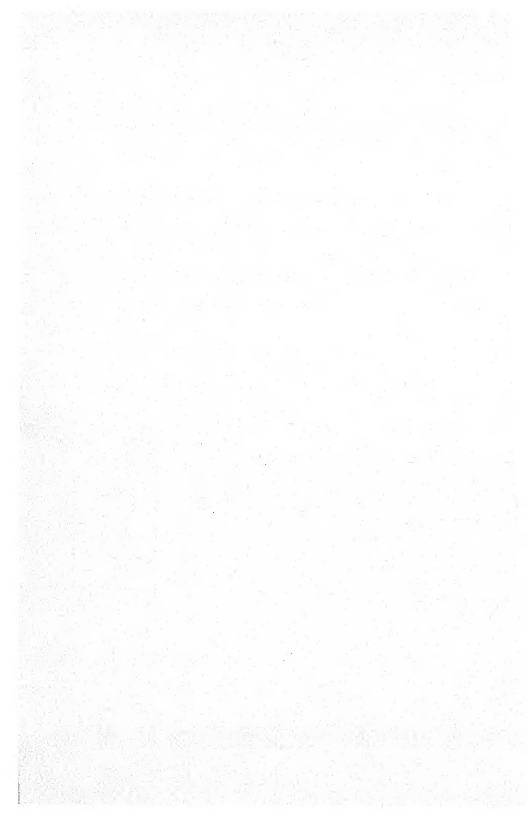
PREFACE TO THE SECOND EDITION

These tables have been used with marked success for nearly two decades. This clearly demonstrates that their arrangement is not only sound in principle but also practical in application.

In this revision the tables remain essentially unchanged. A few minerals have, however, been added and in several instances varieties of minerals already in the tables have been incorporated under other colors. References to descriptions of minerals in various texts have been omitted.

The Introduction has been enlarged by the addition of several physical properties not included in the first edition. Following the determinative tables there has been added a table in which the minerals are arranged according to specific gravity. This table should prove to be helpful.

Mineralogical Laboratory, University of Michigan, August, 1930. E. H. K. W. F. H.



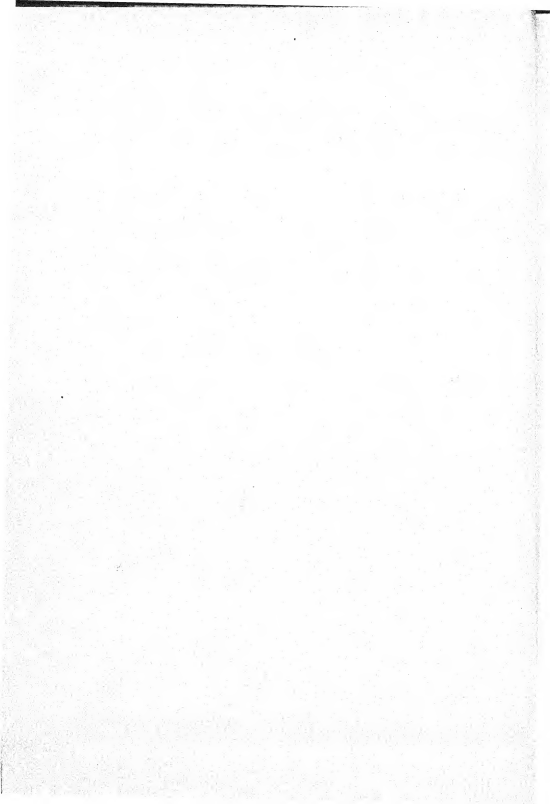
PREFACE TO THE FIRST EDITION

The successful determination of minerals at sight depends upon the ability to make quick and accurate distinctions between the physical properties, occurrences, and associates of the several minerals which may be suggested by the luster, color, form, streak, and hardness, especially, of a given specimen. As a result of extensive experience in the laboratory and field, luster and color have been made the fundamental basis of these tables, further subdivisions being introduced by the streak and hardness. Minerals with similar physical properties are thus grouped together, aiding the student materially to acquire the necessary facility to make rapid distinctions.

The tables include 250 of the most common minerals, classified into three groups, which may be designated as (1) very common, (2) common, and (3) not common, but important. The display given to the name of a mineral indicates at a glance in which of the above groups it has been placed. Page references to several textbooks on mineralogy will be found of great convenience when more detailed descriptions are desired than obviously can be given in determinative tables.

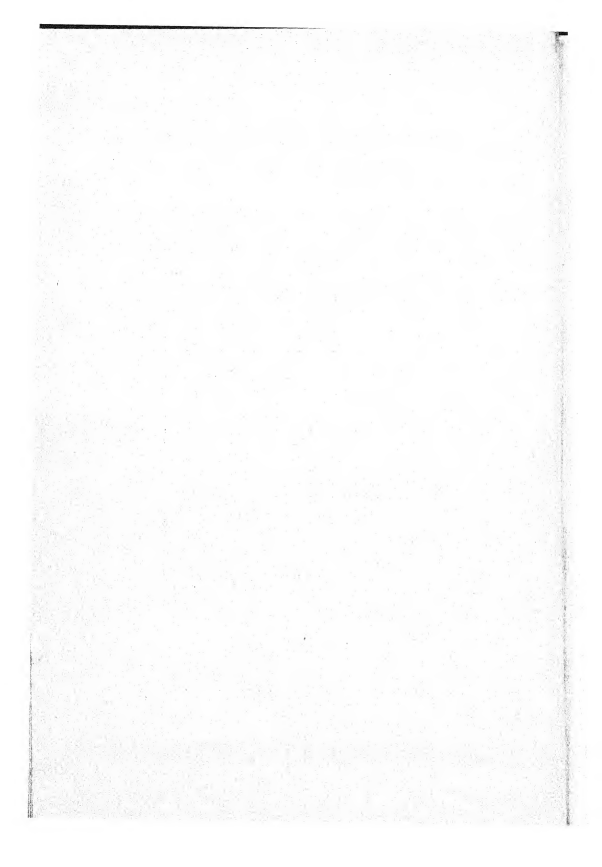
We have drawn freely upon all possible sources but are under especial obligations to Weisbach, Klockmann, Crosby, and Eakle, whose tables were constantly before us.

Mineralogical Laboratory, University of Michigan, February, 1911. EDWARD H. KRAUS. WALTER F. HUNT.



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TABLES FOR THE DETERMINATION OF MINERALS

INTRODUCTION

PHYSICAL PROPERTIES

The physical properties of most importance in the determination of minerals at sight, that is without the aid of blowpipe or chemical reactions or the mineralogical microscope, will be described briefly. All terms given in the introduction or used in describing minerals in the tables are defined in the glossary, page 11.

Luster.—The luster of a mineral is the appearance of its surface in reflected light, and is a property of fundamental importance in the rapid determination of minerals. The luster and color of minerals may usually be easily recognized at first sight.

Lusters may be divided into two large groups: metallic and non-metallic. The metallic luster is indicative of metals and is exhibited by minerals which are opaque or nearly so. They are also generally quite heavy. All other lusters may be designated as non-metallic, some of the more important being:

Vitreous.—The luster of glass or quartz.

Adamantine.—The exceedingly brilliant luster of minerals with high indices of refraction, as the diamond and pyromorphite.

Resinous.—The luster or appearance of resin. This is well shown by sphalerite.

Greasy.—The appearance of an oiled surface. Example, nephelite. Pearly.—This is similar to the luster of the mother of pearl. It is commonly shown by minerals with a lamellar or platy structure, and by those with pronounced cleavages. Example, talc.

Silky.—This luster is the result of a fibrous structure and is well shown by fibrous gypsum (satin spar) and asbestos.

Dull.—Not bright or shiny, good examples being chalk and kaolin. Sometimes called earthy luster.

The terms splendent, shining, glistening, and glimmering are sometimes used. They have reference to the intensity or quantity of light reflected.

In some instances the luster is not the same on all faces of a crystal. Thus, on apophyllite it is pearly on the basal pinacoid and vitreous elsewhere.

When a luster is intermediate between metallic and non-metallic it is frequently called *submetallic*.

Color.—The color of a mineral is one of the first physical properties to be observed. Some minerals have a fairly constant color while others occur in a great variety of colors. Minerals which are always of the same general color are called *idiochromatic*. Thus, sulphur is always yellow, while malachite is green. For such minerals the color is of importance in their recognition. In other minerals the color may vary greatly, due to the presence of pigments, inclusions, or other impurities. Such minerals are termed *allochromatic*. Good examples are calcite and quartz, both of which show a great variety of colors. The terms used in describing the various colors need no explanation.

Streak.—This is the color of the fine powder of a mineral and is frequently made use of in the determination of minerals. Although the color of minerals may vary greatly the streak is often fairly constant. The color of the streak may be determined by crushing, filing, or scratching. The usual and most satisfactory method, however, is to rub the mineral on a piece of white, unglazed porcelain, the streak plate. The ease or difficulty with which the streak is obtained is to some extent indicative of the hardness of a mineral.

The *rubbed streak* is obtained when glazed porcelain is used. It can be used to advantage to distinguish between graphite and molybdenite.

Hardness.—The resistance offered by a mineral to abrasion or scratching is termed hardness. It is indicated relatively in terms of Mohs's scale, which consists of ten common minerals arranged in order of increasing hardness, as follows:

1.	Talc,	
0	α	

- 2. Gypsum,
- 3. Calcite,
- 4. Fluorite,
- 5. Apatite,

- 6. Feldspar,
- 7. Quartz,
- 8. Topaz,
- 9. Corundum,
- 10. Diamond.

Beryl, 7.5 to 8 in hardness, is often substituted for topaz in the above scale.

Substances, scratched by and which in turn scartch some one member of the scale, are said to have the hardness assigned to that member. In determining the hardness of a mineral the scratch made should be as short as possible, not over 1/4 inch, and care exercised to distinguish

between a scratch and a chalk mark, the latter being easily removed by rubbing.

The determination of the approximate hardness is greatly simplified by using the finger nail, copper coin, the knife blade, or a piece of window glass, which possess the following values:

> Finger nail, up to 2.5 Copper coin, up to 3 Knife blade, up to 5.5. Window glass, 5.5

Since the majority of the minerals are less than 6 in hardness, this simplified scale is of great convenience in determining the approximate hardness in the laboratory and field.

In the tables which follow on page 18, minerals have been divided into three groups based upon the hardness of two very common minerals, calcite and feldspar, thus: (1) 1 to 3, softer than or as hard as calcite; (2) 3 to 6, harder than calcite but not harder than feldspar; (3) over 6, harder than feldspar.

Crystallization.—Minerals are described in the tables as occurring in crystals or masses. Crystals are bounded wholly or in part by natural planes and may be divided into six groups called the crystal systems. Massive minerals are either crystalline or amorphous.

The crystal systems are characterized by their axes.

Cubic System.—Three equal and perpendicular axes. Some forms are the cube,* octahedron, dodecahedron, tetrahexahedron, tetragonal trisoctahedron, hexoctahedron, tetrahedron, and pyritohedron.

Hexagonal System.—Four axes, three of which are equal and horizontal, intersecting at 60°. The fourth is vertical, perpendicular to, and either longer or shorter than the horizontal axes. Common forms are prisms, bipyramids, pyramids, basal pinacoid, rhombohedron, and scalenohedron.

Tetragonal System.—Three axes, two of which are equal, horizontal, and perpendicular to each other. The third axis is vertical, perpendicular to, and either longer or shorter than the horizontal axes. The important common forms are prisms, bipyramids, pyramids, basal pinacoid, and bisphenoid.

Orthorhombic System.—Three unequal and perpendicular axes. The axis extending from front to rear is the brachyaxis, the one from right to left the macroaxis, while the third is the vertical axis. The names of the crystallographic forms often indicate the axis to which they are

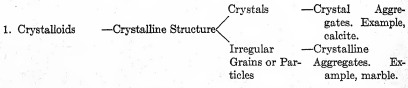
^{*} For a fuller description of some of the following terms see the glossary, page 11; also consult any standard textbook on crystallography or mineralogy.

parallel. Some common forms are prisms, bipyramids, pinacoids, and domes.

Monoclinic System.—Three unequal axes, two intersect obliquely, while the third is perpendicular to them. The axis from front to rear, held inclined to the observer, is the clinoaxis, the one from right to left the orthoaxis, while the third is the vertical axis. The common forms are prisms, hemipyramids, domes, hemidomes, and pinacoids. The specific names often indicate the axis to which the forms are parallel.

Triclinic System.—Three unequal and inclined axes, designated as in the orthorhombic system. Common forms are tetrapyramids, hemiprisms, hemidomes, and pinacoids.

Structure.—Many minerals occur frequently in good crystals, as is the case with calcite and quartz. But for the most part minerals are found in masses of various types, which may be either crystalline or amorphous in character. In fact, the general structure of minerals may be classified as follows:



2. Colloids and Gels—Amorphous Structure—Masses —Example, opal.

The term crystalloid refers to well-developed isolated crystals or to groups or aggregates of crystals and also to grains or particles possessing crystal structure but devoid of natural plane surfaces, which are one of the outward expressions of crystallinity. Masses of grains or particles are called crystalline aggregates. Colloids or gels do not crystallize and therefore yield only amorphous masses, which are without any definite form. Those masses which appear to the unaided eye to be amorphous but are, in reality, crystalline, as revealed by the microscope, are called cryptocrystalline.

Crystals occur in a great diversity of form. These forms are very useful in the determination of minerals. There are also many types of crystalline aggregates and amorphous masses, of which the following are the most important: acicular, botryoidal, bladed, capillary, cleavable, columnar, compact, cryptocrystalline, fibrous, foliated, lamellar, mammillary, phanerocrystalline, reniform, and stalactitic. These and other terms relating to structure are defined in the glossary, page 11.

Cleavage.—Many minerals split or separate easily along definite planes. This property is called *cleavage* and is frequently very conspicuous and highly characteristic. A mineral can be cleaved either by striking it a properly directed blow with a hammer or by pressing upon it in a definite direction with the sharp edge of a knife blade. The planes along which the separation takes place are called cleavage planes. These planes are parallel to possible crystal faces and are so designated. Thus, cubical cleavage, that is, parallel to the faces of the cube, is shown by galena and halite; octahedral cleavage, by the diamond and fluorite; rhombic dodecahedral cleavage, by sphalerite; rhombohedral cleavage, by calcite; prismatic cleavage, by barite and celestite; basal cleavage, by topaz and mica; clinopinacoidal cleavage, by gypsum. The manner and ease with which cleavages are obtained are indicated by such terms as perfect, imperfect, distinct, easy, and so forth. Thus, calcite is said to have a perfect rhombohedral cleavage.

The cleavage of minerals, and especially of crystals, can often be recognized by the presence and direction of cleavage cracks. In such cases, it is not necessary to resort to striking the specimen a blow and, hence, shattering it somewhat, or to the use of a knife edge. As cleavage is dependent upon regularity of structure, it is observed only on crystallized substances. Amorphous substances do not possess cleavage.

The important cleavages in the various systems and the common minerals upon which they may be observed are given in the following table:

Cleavage

Mineral

CUBIC SYSTEM

Cubical Rhombic dodecahedral Octahedral Galena, halite Sphalerite, sodalite Fluorite, diamond, cuprite

HEXAGONAL SYSTEM

Rhombohedral Basal Prismatic Calcite, dolomite, siderite Beryl, apatite, nephelite Apatite, nephelite

TETRAGONAL SYSTEM

Basal Prismatic, first order Prismatic, second order Pyramidal, first order Pyramidal, second order Apophyllite
Rutile, zircon, scapolite
Rutile, scapolite
Scheelite, wulfenite
Scheelite

ORTHORHOMBIC SYSTEM

Basal Brachypinacoidal

Macropinacoidal Prismatic Anhydrite (pearly), barite, celestite, topaz Anhydrite (vitreous), stibnite, orthorhombic pyroxenes Anhydrite (greasy to dull) Barite, celestite, orthorhombic pyroxenes Cleavage

Mineral

MONOCLINIC SYSTEM

Basal Clinopinacoidal Orthopinacoidal Prismatic

Orthoclase, micas, chlorites, epidote Orthoclase, gypsum, stilbite Epidote

Amphiboles, pyroxenes

TRICLINIC SYSTEM

Basal Brachypinacoidal Macropinacoidal

Plagioclases, microcline Plagioclases, cyanite Cyanite

Parting.—This is a separation somewhat similar to cleavage and is sometimes called false cleavage. It is frequently the result of polysynthetic twinning. It may also be due to pressure applied in definite directions.

Fracture.—The fracture of a mineral refers to the character of the surface obtained when crystalline substances are broken in directions other than those along which cleavage or parting may take place. Minerals with no cleavage or with only a poor cleavage yield fracture surfaces very easily. As amorphous substances are devoid of cleavage, they always show fracture surfaces when shattered by a blow. The following types of fracture may be distinguished:

Conchoidal.—The surfaces are curved and shell-like in character. Example, quartz.

Even.—The fracture surfaces are flat or nearly so, that is, they are approximately even planes. Example, lithographic limestone.

Uneven.—The surfaces are more uneven. Example, rhodonite.

Hackly.—The fracture surfaces have many sharp points and are rough and irregular. Example, copper.

Splintery.—The mineral breaks into splinters or fibers. Example, pectolite.

Earthy.—The irregular fracture characteristic of earthy substances like chalk, kaolin, and bauxite.

Tenacity.—Under this heading is included the behavior of minerals when an attempt is made to break, cut, hammer, crush, bend, or tear them. The most important kinds of tenacity are the following:

Brittle.—Easily broken or powdered and cannot be cut into slices. Example, quartz.

Sectile.—Can be cut and yields shavings, which crumble when struck with a hammer. Example, gypsum.

Malleable.—Can be hammered out into thin sheets. Examples, gold and copper.

Ductile.—Can be easily drawn into wire. Examples, copper and silver.

Flexible.—Thin layers of the mineral can be bent without breaking, and they remain bent after the pressure has been removed. Example, foliated tale.

Elastic.—Thin layers of the mineral may be bent without breaking, but they resume their positions when the pressure is removed. Example, mica.

Transparency or Diaphaneity.—This is the ability of a mineral to transmit light. This property can usually be recognized upon first sight, as is also the case with color and luster. Substances through which objects can be easily and distinctly seen are said to be transparent. Example, colorless quartz. When light passes through the substance but objects are seen only indistinctly, the mineral is translucent. Example, Mexican onyx. Substances are opaque when no light is transmitted even through thin edges or layers. Example, graphite. Subtransparent and subtranslucent indicate intermediate stages.

Play or Change of Colors.—Some minerals exhibit different colors as the specimen is slowly turned, or as the direction of observation is changed.

This is well illustrated by labradorite and opal.

Opalescence.—This consists of milky or pearly reflections from the interior of the specimen, as is frequently seen in opal and moonstone. Opalescence is usually observed to best advantage on specimens with rounded and polished surfaces.

Iridescence.—Some minerals show a play of bright colors due to a thin coating or film on the surface of the specimen, as is often the case with

limonite. In some cases it is due to cleavage cracks.

Tarnish.—After certain minerals have been exposed to air, the color of the exposed portions differs distinctly from that of the freshly frac-

tured surfaces. Example, bornite.

Asterism.—Some minerals, like certain sapphires and rubies, exhibit a starlike light effect when viewed in reflected light. Other minerals show a similar effect in transmitted light, that is, when a source of light is viewed by holding the specimen close to the eye, for example, muscovite.

Taste.—Minerals soluble in water or the saliva generally possess a characteristic taste, which may be designated as follows:

Acid.—The sour taste of sulphuric acid.

Alkaline.—The taste of soda or potash.

Astringent.—This causes a contraction or puckering. Example, alum.

Bitter.—The taste of epsom or bitter salts.

Cooling.—The taste of potassium or sodium nitrate.

Metallic.—A very disagreeable, brassy, metallic taste. Example, decomposed pyrite.

Pungent.—A sharp and biting taste. Example, ammonium chloride. Saline.—The salty taste of halite or sodium chloride.

Although the taste of a mineral is not a property of great importance, it is sometimes very useful in the rapid determination of minerals.

Odor.—Some minerals give off characteristic odors when breathed upon, rubbed, scratched, pounded, or heated, which are designated as follows:

Argillaceous.—The claylike odor obtained by breathing upon kaolin. Bituminous.—The odor produced by minerals containing bituminous or organic matter. Usually it is easily obtained by striking the specimen with a hammer. Example, asphalt.

Fetid.—The odor of rotten eggs, due to a liberation of hydrogen sulphide. Example, barite.

Garlic.—The odor of the vapors evolved when arsenical minerals are heated. Also called *alliaceous* or *arsenical* odor. Example, arsenopyrite.

Horse-radish.—The very disagreeable odor of decaying horse-radish obtained by heating compounds of selenium.

Sulphurous.—The odor of sulphur dioxide, which is liberated when sulphur or sulphides are heated or roasted. Example, pyrite.

Feel or Touch.—The impression one receives by handling or touching a mineral is designated as its *feel* or *touch*. The following terms are in common use.

Cold.—The feel of good conductors of heat. Examples, metallic minerals like copper and silver, and also some gems.

Greasy or Soapy.—The slippery feel of tale.

Harsh or Meager.—Rough to the touch. Example, chalk.

Smooth.—Without projections or irregularities. Example, meer-schaum.

Some porous minerals like chalk, kaolin, and diatomaceous earth adhere readily to the tongue.

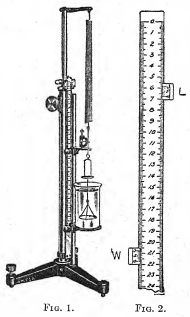
Magnetism.—Comparatively strong magnetism is shown by a few iron-bearing minerals, their powders or small fragments being readily attracted by a magnet. A convenient method to test the presence or absence of magnetism in a mineral, without crushing it, is to suspend a small horseshoe magnet from the finger, so that it may swing freely, and then bring the specimen under consideration close to the magnet. If the specimen is magnetic, the magnet will be deviated from its vertical position, the amount of the deviation indicating roughly the relative strength of the magnetism; examples, magnetite and pyrrhotite. Some minerals even act as natural magnets or lodestones and will attract

considerable quantities of iron filings, tacks, and nails; examples, certain varieties of magnetite.

Specific Gravity.—The specific gravity of a solid substance is its weight in air compared with the weight of an equal volume of water. The specific gravity of a mineral is constant, provided its composition does not vary. Many minerals with strikingly similar physical properties often possess specific gravities which differ materially. Thus,

celestite, SrSO₄, with a specific gravity of 3.95 can be easily distinguished from barite, BaSO₄, having a specific gravity of 4.5.

The specific gravity of minerals can be determined most conveniently by means of the spiral spring balance, often known as the Jolly balance. An improved, recording model of this balance is illustrated in Fig. 1.1 This balance consists of an upright tube to which the inner fixed vernier and the movable, doubly graduated scale are attached. Within this large tube there is a second, smaller tube which can be moved by the large milled-head. To this second tube the outer movable vernier is fastened. A movement of the inner tube upward carries the second vernier and the graduated scale with it. the second tube there is a rod of adjustable



length, which carries the spiral spring, index, and scale pans. With this form of balance, only two readings and a simple division are necessary to determine the specific gravity.

In using the balance it is necessary that the graduated scale, the two verniers, and the index, which is attached to the spiral spring, all be at zero, the lower scale pan being immersed in water. This is accomplished by adjusting approximately, by hand, the length of the rod carrying the spring and then introducing the necessary correction by means of the micrometer screw shown directly below the spring in the cut, Fig. 2. A fragment is then placed on the upper scale pan, and by turning the large milled-head, the inner tube, graduated scale, and outer vernier are all driven upward until the index on the spring is again at zero. The fixed

¹ This balance is manufactured by Eberbach and Son Company, Ann Arbor, Michigan.

inner vernier W, Fig. 2, now records the elongation of the spring due to the weight of the fragment in air. The scale is then clamped by means of the screw at the lower end of it, Fig. 1. The fragment is now transferred to the lower scale pan, immersed in water, and the round tube lowered by the large milled-head until the index again reads at zero. During this operation, the outer vernier moves downward on the graduated scale, and its position may now be indicated by L, Fig. 2. This is obviously the decrease in the elongation of the spring due to the immersion of the fragment in water. The readings at W and L are all the data necessary for the calculation of the specific gravity. For

Specific gravity =
$$\frac{Weight \ in \ air}{Loss \ of \ weight \ in \ water} = \frac{W}{L}$$

It is also obvious that these readings are recorded so that they may be checked, if necessary, after the operations and calculation are completed.

By means of this balance, specific gravity determinations can be readily made in about two minutes, using for the purpose a crystal or larger mineral fragment as free from impurities as possible.

In order to determine the specific gravity of minerals in smaller fragments or grains, it is necessary to make use of the pycnometer or specific gravity flask, and the chemical balance, or the Westphal balance and certain heavy liquids. These methods are very accurate but time consuming. They are generally employed in mineralogical research and but rarely by students of elementary mineralogy.

GLOSSARY

This glossary contains the important terms generally used in describing minerals. Acicular—needle-like.

Acid taste-sour taste of sulphuric acid.

Acute—sharply pointed.

Adamantine luster—like that of the diamond, or oiled glass.

Aggregate—mass, cluster, group.

Alkaline taste-like that of soda.

Allochromatic—having a color which is not an inherent property of the mineral, but due to pigments, inclusions, or other impurities, hence, variable.

Alluvial—relating to deposits made by flowing water.

Amorphous—devoid of crystallinity.

Amygdaloid—basic or dark colored igneous rock containing small cavities, which are filled entirely, or in part, with minerals of secondary origin.

Arborescent-branching, tree-like.

Argillaceous-clay-like odor.

Asterism-a star-like effect seen in either transmitted or reflected light.

Astringent taste—causing contraction or puckering.

Basal-parallel to the basal pinacoid.

Basalt-basic igneous rock, dark and compact.

Bipyramid—two pyramids placed base to base.

Bisphenoid—four-sided form of the tetragonal system, each face being an isosceles triangle.

Bituminous—odor due to the presence of bitumen or other organic matter.

Bladed—elongated and flattened, like a knife blade.

Botryoidal—closely united spherical masses, resembling a bunch of grapes.

Brachypinacoid—form with two faces in the orthorhombic or triclinic systems, parallel to the brachy and vertical axes.

Brittle-crumbles under knife or hammer, cannot be cut into slices.

Capillary-hair- or thread-like.

Carbonatization—formation of carbonates.

Cellular-porous, like a sponge.

Chatoyant—having a changeable, undulating, or wavy color or luster.

Clastic-made up of fragments.

Clay-fine, soft, aluminous sediments that are plastic.

Cleavable—capable of splitting in definite directions.

Cleavage—property of many crystalline substances of breaking or splitting in definite directions, yielding more or less smooth surfaces.

Clinopinacoid—form with two faces in the monoclinic system, parallel to the clino and vertical axes.

Colloid.—A non-crystalline or amorphous body.

Columnar-long thick fibers, often parallelly grouped.

Compact-closely or firmly united.

Complex crystals—highly modified, having many crystal forms or faces.

Concentric-spherical layers about a common center, similar to layers of an onion.

Conchoidal—curved, shell-like.

Concretion—rounded mass formed by accumulation about a center.

Concretionary—formed as a concretion.

Confused-indistinct, jumbled together.

Conglomerate—sedimentary rock, composed of rounded fragments, coarse and fine.

Contact mineral—formed under the influence of an igneous intrusion.

Crested—tabular crystals arranged in ridges.

Cruciform—in the form of a cross, cross-shaped.

Cryptocrystalline—finely crystalline, revealed only under the microscope.

Crystal—substance bounded, entirely or partially, by natural plane surfaces.

Crystalline—having crystal structure, but without definite geometrical form.

Crystallization—process of solidification in the form of well developed crystals, or in crystalline masses.

 $\begin{tabular}{ll} \textbf{Crystalloid---}well & developed & crystals, & aggregates & of & crystals, & or & grains & possessing & crystalline & structure. \\ \end{tabular}$

Crystallography—study of crystal forms and properties.

Cubical—with the form of a cube.

Cyclic-repeated twinning yielding circular forms.

Decrepitate—to snap and break into fine powder when heated.

Dendritic-branching, fern-like.

Diaphaneity—ability to transmit light.

Dichroism—property of exhibiting different colors by transmitted light when viewed in two perpendicular directions.

Disseminated—scattered through a substance.

Divergent—radiating from a center.

Dodecahedral—pertaining to the rhombic dodecahedron, a form with twelve faces in the cubic system.

Domatic—relating to a dome, a horizontal prism.

Drusy—rough surface due to a large number of small, closely crowded crystals.

Ductile—capable of being drawn into wire. Ductile substances are also malleable and sectile.

Dull luster-not bright or shiny.

Earthy—without luster, dull.

Efflorescence—thin crust or coating, often powdery.

Elastic—capable of bending without breaking but resumes original position when the force is removed.

Eruptive rock—formed by the solidification of a surface flow of molten rock. Often used as a synonym of igneous.

Etched-corroded.

Felted—fibers closely matted.

Ferruginous—containing iron.

Fetid—emitting an offensive odor.

Fibrous—consisting of slender fibers or filaments.

Fissure—crack or crevice.

Flexible—capable of bending without breaking, and does not resume original position when the force is removed.

Fluorescence—property of emitting light when exposed to electrical discharges, or when heated.

Folia—having the form of thin plates or leaves.

Foliated—in plates or leaves which separate easily.

Fossiliferous—containing or composed of fossils.

Fracture—refers to surface obtained when breaking in a direction other than parallel to cleavage or parting.

Friable—easily crumbled or reduced to powder.

Furrowed—deeply striated, grooved.

Gangue—associates of more valuable minerals or ores.

Garlic—odor observed when arsenic minerals are heated.

Globular-spherical or nearly so.

Gneiss—laminated or foliated metamorphic rock consisting usually of quartz, feldsapr, and mica or hornblende.

Granite—coarsely crystalline igneous rock, consisting usually of quartz, feldspar (orthoclase or microcline), and mica or hornblende.

Granular—consisting of closely packed grains, either coarse or fine.

Guano-excrement of sea fowl.

Habit—development or form of crystals.

Hackly-rough surface, covered with sharp points.

Hardness—resistance offered to abrasion or scratching.

Harsh—rough to the touch.

Hemimorphic—having different planes about the two ends of a crystallographic axis.

Hexoctahedron—form of the cubic system having forty-eight faces.

Hopper shaped—cavernous and tapering, square funnel shaped.

Hydration—combining chemically with water.

Hygroscopic—property of absorbing moisture from the atmosphere.

Idiochromatic—minerals with a constant color, an inherent property.

Igneous rock—one formed by the solidification of a molten mass from within the earth.

Impregnated—finely disseminated and intimately mixed with rock.

Impressed—marked by pressure, indented.

Inclusion—foreign material enclosed within a mineral.

Incrustation—crust or coating on another substance.

Inelastic—not elastic.

Interlaced Interwoven intertwined, confused.

Iridescence—showing play of colors, usually due to thin film or coating.

Kimberlite—altered, very basic igneous rock, consisting essentially of serpentine, olivine, augite, pyrope; sometimes diamond-bearing.

Lamellæ small, thin plates or layers, curved or straight.

Lamellar—consisting of lamellæ or laminæ.

Lava—molten rock, especially surface flows; also applied to the solidified product. Lenticular—lens-shaped.

Limestone—sedimentary rock composed essentially of calcium carbonate, calcite. Luster—manner in which the surface reflects light.

Macropinacoid—form with two faces in the orthorhombic or triclinic systems, parallel to the macro and vertical axes.

Macroscopic—visible to the unaided eye, opposed to microscopic.

Malleable—capable of being flattened by hammering.

Mammillary—rounded mass, larger than that of a grape.

Marble—recrystallized limestone or dolomite; may also include other limestones susceptible to a polish, and serpentine.

Massive—without definite crystal form; either crystalline or amorphous.

Meager-rough touch.

Metallic luster—simulating a metal and exhibited by minerals which are opaque or nearly so, and quite heavy.

Metallic taste-disagreeable, brassy taste.

Metalloidal—having the appearance of a metal.

Metamorphic rock—one that has been altered by heat, pressure, liquids, or gases, so as to render its texture either crystalline or schistose.

Meteorite—mass of stone or iron which has fallen to the earth from outer space.

Micaceous—composed of very thin plates or scales, like those of mica.

Mimicry—imitation of forms of a higher symmetry by those of lower grade of symmetry, usually the result of twinning.

Modified, highly—consisting of a large number of crystal forms or faces.

Monochromatic-homogeneous light of a definite wave-length.

Mottled-spotted.

Multi-colored—having many colors.

Nodular `

Nodule rounded mass of irregular shape.

Nugget—rounded, irregular lump, especially of a metal.

Ocherous-earthy, and usually red, vellow, or brown in color.

Octahedral—pertaining to the octahedron, eight-sided form of the cubic system.

Oolitic—rounded particles the size of fish-eggs.

Opalescent—with milky or pearly reflections.

Opaque—will not transmit light even through thin layers or edges.

Orthopinacoid—form with two faces in the monoclinic system, parallel to the ortho and vertical axes.

Oxidation—combining chemically with oxygen.

Parameters—linear intercepts of a crystal face on the crystallographic axes.

Parting-false cleavage, usually the result of twinning.

Pearly—similar to the luster of mother of pearl.

Peat—dark brown to black substance, formed by the partial decomposition of vegetable tissue in marshes

Pegmatite--very coarse grained acid igneous rock, consisting essentially of quartz, feldspar, and mica.

Peridotite—very basic igneous rock, composed largely of olivine and augite or hornblende.

Phanerocrystalline—crystals or coarsely crystalline.

Phonolite—compact extrusive rock, consisting essentially of orthoclase, nephelite and pyroxene.

Pinacoidal—relating to forms with two planes, parallel to two or more crystallographic axes

Pisolitic—composed of small, rounded masses, the size of peas.

Pitchy-resembling pitch.

Placers—sands and gravels containing minerals of economic importance.

Plastic-capable of being molded or shaped.

Plates-broad, relatively thin masses.

Platy-consisting of plates.

Plumose—feathery.

Pocket-cavity in a rock often filled with minerals.

Polysynthetic—consisting of thin lamellæ due to repeated twinning.

15

Prismatic—elongated parallel to one of the crystallographic axes, usually the vertical axes.

GLOSSARY

Pseudo-false.

Pseudomorph
Pseudomorphous possessing the geometrical form of another mineral.

Pungent-sharp, biting.

Pyramidal—pertaining to the pyramid, a form which usually intersects three crystallographic axes.

Pyritohedron—form of the cubic system with twelve, five-sided faces.

Rectangular-intersecting at 90°.

Reduction-loss of oxygen chemically.

Refraction, double-yielding two refracted rays.

Reniform—large, rounded masses, kidney-shaped.

Resinous-luster of resin, greasy.

Reticulated—fibers crossing like a net.

Rhombic-diamond-shaped.

Rhombohedral—relating to the rhombohedron, a form of the hexagonal system, with six faces intersecting at angles other than 90°.

Rosette—simulating a rose.

Saline—salty.

Sandstone—sedimentary rock consisting of consolidated sand.

Scalenohedral—relating to the scalenohedron, a twelve-sided form of the hexagonal system, each face being a scalene triangle.

Scaly-consisting of scales.

Schiller-pecuiar bronze-like luster.

Schist—metamorphic rock with foliated or parallel structure, splitting easily along certain planes.

Seam-narrow vein.

Sectile—capable of having slices cut off.

Semi-opaque—between opaque and transparent.

Shale—laminated sedimentary rock, consisting of hardened muds, silts, or clays.

Sheaf-like—resembling a sheaf of wheat.

Silky—luster of silk, due to fibrous structure.

Skeletal—pertaining to crystals with incomplete development of their faces, often with cavernous appearance.

Slate—dense, fine grained metamorphic rock, which splits easily into broad, thin layers or sheets.

Splendent-very bright by reflected light.

Splintery—breaking into splinters.

Stalactitic—cylindrical or conical masses resembling icicles.

Stalky—consisting of long, stout fibers.

Stellate—radiating from a center producing star-like forms.

Streak—color of fine powder, usually obtained by rubbing the mineral on unglazed porcelain.

Subadamantine-imperfectly adamantine.

Subconchoidal—imperfectly conchoidal.

Sublimation—direct solidification from a vapor.

Submetallic-imperfectly metallic.

Syenite—granular igneous rock, commonly consisting of orthoclase and hornblende or biotite.

Tabular-flat, tablet-like.

Tarnish—thin film formed on the surface when exposed to air and different in color from that of the fresh fracture.

Tenacity—refers to behavior of minerals when an attempt is made to crush, bend, cut or tear them.

Terminations-faces on the end of a crystal.

Tetragonal trisoctahedron—form of the cubic system with twenty-four trapezo-hedral faces.

Tetrahedral—pertaining to the tetrahedron, a four-sided form of the cubic system.

Tetrahexahedron—form of the cubic system with twenty-four triangular faces.

Tough—not easily broken.

Translucent—when light passes through, but objects can not be seen distinctly.

Transparency—refers to the amount of light passing through a substance.

Transparent—when sufficient light passes through the substance so that objects may be distinctly seen.

Trap-dark or basic, fine grained igneous rock.

Trichroism—property of exhibiting different colors by transmitted light when viewed in three perpendicular directions.

Trillings—intergrowth of three crystals in a symmetrical manner.

Twinned—crystals consisting of more than one individual, arranged in a definite manner.

Twins—Symmetrical intergrowth of two crystals.

Variegated-with different colors.

Vein—crack or fissure, partially or completely filled with mineral matter.

Vitreous luster-like that of glass.

Warty—small, rounded masses resembling warts.

Waxy-luster of wax.

Zonal-in zones or layers.

DIRECTIONS FOR USING THE TABLES

These tables for the determination of minerals depend largely upon the use of those physical properties that are easily, rapidly, and accurately recognizable at sight. As luster and color can be determined at first glance, they are made the basis of the tables. Thus, the minerals are divided into two large groups depending upon whether they possess a metallic or non-metallic luster. Minerals with metalloidal or submetallic lusters are listed in both divisions. Each of these groups is then subdivided according to color, the other property readily recognized at first glance. There are also further sub-groupings according to streak, and then according to increasing hardness. Within each of the latter smaller subdivisions the minerals are listed with reference to increasing specific gravity.

To illustrate the use of the tables let us assume that we have a specimen of magnetite. As the luster is metallic and the color black, the mineral falls into group 1, page 18. The streak is then determined and is found to be black. Consequently it is placed in the second subdivision under streak. The hardness is next tested and found to be 6. Accordingly, reference should be made to page 38, where the minerals with metallic luster, black color and streak, and hardness over 3 are listed with concise descriptions. The hardness column is now followed until values of 6 or thereabouts are encountered. At this point it becomes necessary to determine the various other properties, such as crystallization, structure, transparency, cleavage, fracture, tenacity, and specific gravity, as well as the general characteristics and associates. A comparison of these observations with the descriptions of the various minerals with a hardness of approximately 6 should lead readily to an accurate determination.

A. MINERALS WITH METALLIC LUSTER

Color of mineral	Streak	Hardness	Page
1. Dark gray or black	White, gray, green, red, brown, or yellow	1 to 3 3 to 6 Over 6	20 22 30
	White, gray, green, red, brown, or yellow Black	1 to 3 Over 3	34 38
2. Metallic white or light me-	Metallic white or steel gray {	1 to 3 Over 3	44 44
tallic gray	Metallic white or steel gray { Black	1 to 3 Over 3	46 48
3. Yellow	Gray, brown, or yellow	1 to 6	52
3. Tellow	Black	Over 3	54
A. Brans hanne or conserved	Gray, red, or yellow	1 to 3	58
4. Brass, bronze, or copper red	Black	Over 3	58
5. Red, brown, or blue	White, gray, green, red, brown, or yellow	1 to 3 3 to 6 Over 6	62 64 68
	Black	1 to 6	70

B. MINERALS WITH NON-METALLIC LUSTER

Color of mineral	Streak	Hardness	Page
1. Dark gray or black	Green, red, brown, yellow, or black Uncolored, white, or light gray	1 to 3 3 to 6 Over 6	72 74 78
	Uncolored, white, or light gray	1 to 3 3 to 6 Over 6	80 82 88
		45	
	Pink, red, brown, or yellow $\left\{ \right.$	1 to 3 Over 3	96 98
2. Pink, red, or red violet	Pink, red, brown, or yellow { Uncolored, white, or light gray {	1 to 3 3 to 6	102 108 120
	(Over 6	120
3. Green, blue, or blue violet	Blue, green, brown, yellow, or { black	1 to 3 Over 3	128 130
3. Green, blue, or blue violet	Blue, green, brown, yellow, or { black Uncolored, white, or light gray	1 to 3 3 to 6 Over 6	134 142 154
	Red, brown, yellow, or black {	1 to 3 Over 3	166 168
4. Yellow or brown	Red, brown, yellow, or black { Uncolored, white, or light gray {	1 to 3 3 to 6 Over 6	174 184
		Over 6	202
5. Colorless, white, or light {	II manlaned white on light are	1 to 3	212
gray	Uncolored, white, or light gray	3 to 6 Over 6	224 242

Name Composition	$\begin{array}{l} Crystallization \\ Structure \\ Crystals = C \\ Massive = M \end{array}$	Luster Transparency	Color
Ozocerite (Mineral wax, native paraffin) C_nH_{2n+2}	Never in crystals M—Compact, fibrous, lamellar	Submetallie Waxy Translucent	Black Brownish black
$ m Wad$ $ m MnO_2,~H_2O,~etc.$	Amorphous? M—Earthy, sometimes with globular structure	Dull Submetallic Opaque	Brownish black Black
Lignite (Brown coal) C, H, O, etc.	Amorphous M—Compact, fibrous; commonly with woody structure	Dull Opaque	Black Brownish black
CHLORITE (Prochlorite, clinochlorite) H ₈ Mg ₅ Al ₂ Si ₃ O ₁₈ ?	Monoclinic C—Tabular, six-sided, often bent and twisted M—Foliated, scaly, granular, earthy	Dull Submetallic Translucent to opaque	Black Greenish black
HEMATITE, variety Specular iron ore Fe ₂ O ₈	Hexagonal C—Thin tabular, often in parallel position M—S c a l y , micaceous, platy, foliated	Metallic Splendent Opaque, to translucent	Iron black Dark steel gray
BIOTITE (Black mica) (K,H) ₂ (Mg,Fe) ₂ (Al,Fe) ₂ (SiO ₄) ₃	Monoclinic C—Tabular, with hexagonal or rhombohedral habit M—Plates, scales		Black Brownish black Greenish black
Pyrargyrite Ag ₃ SbS ₃	Hexagonal C—Small, complex, hemimorphic, rare M—Compact, disseminated, bands, crusts	Metallic Adamantine O p a q u e to transparent	Dark lead gray
SILVER Ag	Cubic C—Small, often distorted M—Grains, scales, plates, twisted hair- or wire- like forms	Metallic Opaque	Dark gray to black after exposure otherwise silver white

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Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
1.	Yellowish brown	C—None, apparently amorphous Plastic; may be sticky	0.9	Easily indented by finger nail. Resembles impure wax. Greasy feel. In sandstones and shales. With petroleum and coal.
1.	Dark brown Blackish brown	F—Earthy Brittle	3. 4.3	May soil fingers. Apparently very light and floats on water, due to porosity. Usually adheres to tongue. With psilomelane, pyrolusite, siderite, limonite.
2. 2.5	Brown Blackish brown	F—Conchoidal Brittle to tough	1.1 1.4	More or less carbonized plant remains. May disintegrate on exposure. Jet, compact, coal black variety with resinous luster.
1. 2.5	Pale green	C—Basal, perfect; when foliated, conspicuous F—Scaly, earthy Tough to brittle	2.6	Laminæ are flexible but in- elastic, with soapy feel. In schists and serpentine. With magnetite, garnet, diopside, mag- nesite. Pseudomorphous after garnet.
2. 3.	Cherry red Reddish brown	C—None, but distinct parting F—Uneven	4.9 5.3	Bright, shiny scales, often loosely compact; foliated or micaceous masses. In metamorphic rocks or as sublimation product around volcanoes.
2.5 3.	White Grayish	C—Basal, perfect, conspicuous Tough, laminæ of fresh biotite very elastic	2.7 3.2	Easily recognized by structure, highly perfect cleavage, and elasticity. Important constituent of many igneous and metamorphic rocks—granite, gneiss.
2.5 3.	Cherry red Purplish red	C—Imperfect F—Conchoidal Brittle	5.8	Frequently as gray or dark red bands, known as dark ruby silver ore. With proustite; in veins with other silver minerals and galena.
2.5 3.	Silver white to light lead gray, darker after exposure		10. 12.	With silver, lead, arsenic, cobalt, and nickel minerals—argentite, pyrargyrite, proustite, smaltite, galena; also fluorite, calcite, barite.

Streak—Wh	nite, gray, green, red, brow	n, or yellow		
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color	
TETRAHEDRITE Cu _s Sb ₂ S ₇	Cubic C—Tetrahedral, often highly modified M—Granular, compact	Metallic Opaque	Dark steel gray Iron black	
Uraninite (Pitchblende) UO3, UO2, PbO, etc.	Cubic C—Octahedral, rare M—Botryoidal, columnar, curved lamellar, gran- ular, compact; appar- ently amorphous.	Opaque	Pitch black Brownish black Greenish black	
Alabandite MnS	Cubic C—Rare M—Granular, compact	Submetallic Dull Opaque	Iron black	
SIDERITE FeCO ₃	Hexagonal C—Rhombohedral, curved or saddle-shaped, common M—Cleavable, granular, compact, botryoidal, rarely fibrous	Metalloidal Dull Opaque to translucent	Brownish black Black	
SPHALERITE (Black Jack) ZnS	Cubic C—Tetrahedral, common, often very complex M—Compact, cleavable, fine or coarse gran- ular	Submetallic Resinous Opaque to translucent	Black Yellowish black Brownish black	
MANGANITE MnO.OH	Orthorhombic C—Columnar, prismatic, vertically striated; often in groups or bundles M—Columnar, granular, stalactitic	Metallic Submetallic Opaque	Iron black Dark steel gray	
*CUPRITE Cu ₂ O	Cubic C —Octahedrons, dodecahedrons, alone or in combination M—Granular, earthy	Adamantine Dull Translucent to opaque	Reddish black Black	

^{*} Uncommon color.

Hardness 3 to 6

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
3. 4.	Reddish brown	C—Indistinct F—Uneven Brittle	4.3 5.4	Crystals have characteristic tet- rahedral habit. Sometimes coated with chalcopyrite. With sphalerite, galena, bournonite, chalcopyrite, siderite.
3. 5.5	Dark brown Olive green	F—Conchoidal, un- even Brittle	4.8 9.7	Pitch-like appearance and fracture important. Fresh material is hard and heavy. With ores of lead, silver, and bismuth; also thorite, orthite, fergusonite.
3.5	Olive green	C—Cubical, not conspicuousF—UnevenBrittle	3.9 4.	Color may tarnish brownish black. Streak characteristic. With rhodochrosite, galena, py- rite, argentite, sphalerite.
3.5 4.	Yellowish brown	C—Rhombohedral, perfect, conspic- uous F—Conchoidal Brittle	3.7 3.9	Distinguished from sphalerite by curved crystals and rhombohe- dral cleavage. In ore deposits; beds and concretions in lime- stones and shales. With pyrite, chalcopyrite, galena, tetrahe- drite, cryolite.
3.5 4.	Dark brown Yellowish brown Grayish	C—Dodecahedral, perfect, usually conspicuous F—Conchoidal Brittle	3.9 4.2	Color and streak vary with impurities. Extensively in limestone. With galena, chalcopyrite, pyrite, barite, fluorite, siderite, rhodochrosite, smithsonite.
3.5 4.	Reddish brown Blackish brown	C—Brachypinacoidal, perfect F—Uneven Brittle	4.2	Alters easily to pyrolusite, hence, surface may give black streak. With other manganiferous minerals; also barite, calcite, siderite.
3.5 4.	Brownish red Dirty brown	C—Indistinct F—Uneven Brittle	5.7 6.1	Easily recognized by associates. Usually with other copper minerals—malachite (green), azurite (blue), chalcocite and melaconite (black), native copper.

Streak—White, gray, green, red, brown, or yellow

Crystallization

Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
Tetragonal C—Square prisms with bipyramids M—Compact, disseminated	Submetallic Vitreous Opaque to translucent	Black Brownish black
Orthorhombic C—Small, thin tabular, needle-like; paral- lelly grouped M—Reniform, stalactitic	Submetallic Translucent to opaque	Brownish black Black
Monoclinic C—Wedge- or envelope- shaped; also tabular or prismatic M—Compact, lamellar	Submetallic Vitreous Opaque to translucent	Black Brownish black
morphs, commonly	Dull	Black Brownish black
		Black Brownish black
Monoclinic C—Long fibrous, bladed, stalky; often divergent, without good terminations M—Compact, lamellar, granular	Submetallic Resinous Translucent to opaque	Brownish black Black
Monoclinic C—Thick tabular, short columnar, often large M—Bladed, curved lam- ellar, granular	Submetallic Metallic Opaque	Dark gray Brownish black Iron black
	Structure Crystals = C Massive = M Tetragonal C—Square prisms with bipyramids M—Compact, disseminated Orthorhombic C—Small, thin tabular, needle-like; p a r a lelly grouped M—Reniform, stalactitic Monoclinic C—Wedge- or envelopeshaped; also tabular or prismatic M—Compact, lamellar C—Always p s e u d omorphs, commonly after pyrite, marcasite, siderite M—Compact, stalactitic, botryoidal, reniform; often with radial fibrous structure Tetragonal C—Acute pyramidal, evelic twins not uncommon M—Granular, compact Monoclinic C—Long fibrous, bladed, stalky; often divergent, without good terminations M—Compact, lamellar, granular Monoclinic C—Thick tabular, short columnar, often large M—Bladed, curved lam-	Structure Crystals = C Massive = M Tetragonal C—Square prisms with bipyramids Dopaque to M—Compact, disseminated Orthorhombic C—Small, thin tabular, needle-like; parallelly grouped M—Reniform, stalactitic Monoclinic C—Wedge- or envelopeshaped; also tabular or prismatic M—Compact, lamellar C—Always pseudo-morphs, commonly after pyrite, marcasite, siderite M—Compact, stalactitic, botryoidal, reniform; often with radial fibrous structure Tetragonal C—Acute pyramidal, cyclic twins not uncommon M—Granular, compact Monoclinic C—Long fibrous, bladed, stalky; often divergent, without good terminations M—Compact, lamellar, granular Monoclinic C—Thick tabular, short columnar, often large M—Bladed, curved lam-

^{*} Uncommen color.

Hardness 3 to 6

		marquess a	,	
Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
4.5 5.	Light orange Dark brown	C—Prismatic, not conspicuous F—Conchoidal Brittle	4.4 5.4	Dark brown to black thorite sometimes contains nucleus of orangite, yellow to orange in color. Thorite believed to be decomposed orangite.
4.5 5.5	Yellow Yellowish brown	C—Brachypinacoidal, perfectF—Üneven, splintery Brittle	4. 4.4	Usually with other iron ores; in cavities in hematite or timonite. Crystals and cleavage distinguish it from limonite. Often as scaly, fibrous, velvety crusts.
5. 5.5	White Gray	C—Prismatic F—Conchoidal Brittle	3.4 3.6	Generally in crystals. With feld- spars, pyroxenes, amphiboles, chlorite, scapolite, zircon, apatite.
5. 5.5	Yellowish brown	F—Conchoidal, splintery Brittle	3.6 4.	Often with black varnish-like surface, passing into the soft, yellow earthy or ocherous variety. With pyrite, hematite, magnetite, goethite, siderite. Pseudomorphs after pyrite very common.
5. 5.5	Chestnut brown	C—Basal, perfect F—Uneven Brittle	4.7	Steep, horizontally striated, octahedral-like bipyramids and complex twins. With manganese minerals—pyrolusite, psilomelane, braunite; magnetite, barite, hematite.
5. 5.5	Yellowish brown Greenish gray	 C—Clinopinacoidal, perfect, conspicu- ous Brittle 	6.7 7.3	Structure, cleavage, and specific gravity important. Compare wolframite. In quartz veins, with fluorite, pyrite, scheelite, galena, tetrahedrite.
5. 5.5	Dark red brown	C—Clinopinacoidal, perfect, conspicu- ous F—Uneven Brittle	7.1 7.5	Distinguished from huebnerite by streak. Powder may be slightly magnetic. With cassiterite, quartz, mica, fluorite, apatite, scheelite, molybdenite, huebnerite.

Streak-White, gray, green, red, brown, or yellow					
Name Composition Ferberite FeWO ₄				Color	
		Monoclinic C—Wedge shaped, short prismatic, tabular M—Fan shaped aggregates, bladed, granular, compact	Opaque	Iron black Brownish black	
	RNBLENDE (Amphibole)	Monoclinic C—Long prismatic, prism angle 124°; often with rhombohedral- like terminations M—Bladed, fibrous, granular, compact	Submetallic Vitreous Opaque to translucent	Pitch black Greenish black Brownish black	
CENES	AUGITE Silicate of Ca, Mg, Fe, Al, etc.	Monoclinic C—Short prismatic, thick columnar, prism angle 87° M—Compact, granular, disseminated	Submetallic Vitreous Opaque to translucent	Pitch black Greenish black Brownish black	
PYROXENES	Hypersthene (Fe,Mg) ₂ (SiO ₃) ₂	Orthorhombic C—Prismatic, tabular, rare M—Granular, foliated, cleavable aggregates	Metalloidal Pearly Opaque to translucent	Black Brownish black Greenish black	
	omelane InO ₂ , BaO, H ₂ O, etc.	Amorphous? M—Botryoidal, reniform, stalactitic; smooth surfaces	Metallic Dull Opaque	Iron black Bluish black Dark gray	
	enite (Menaccanite) 'eTiO ₃	Hexagonal C—Thick tabular, rhombohedral M—Thin plates, granular, compact; disseminated grains; pebbles or sand	Metallic Submetallic Opaque	Iron black Brownish black	

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates		
5. 5.5	Dark brown	C—Clinopinacoidal, perfect F—Uneven Brittle	7.5	In granites and pegmatities. With quartz, chalcopyrite, galena, scheelite.		
5. 6.	Gray Grayish green Grayish brown Yellow	C—Prismatic, perfect, conspicuous—124° Brittle	2.9	Simple, pseudohexagonal crystals, and cleavages at 56° and 124° important. Very common and in nearly all types of rocks. With calcite, feldspars, quartz, pyroxenes, chlorite.		
5. 6.	Grayish green Gray	C—Prismatic, perfect, conspicuous —87° Brittle	3.2 3.6	Crystals usually eight-sided, more rarely four-sided. Pseudotetragonal, with prism angles of 87° and 93°. Cleavage less distinct than on hornblende. Common in basic eruptive rocks and crystalline limestones.		
5. 6.	White Grayish	C—Brachypinacoidal, perfect, conspicu- ous F—Uneven Brittle	3.3 3.5	Copper red iridescence often noted, due to small tabular inclusions. Commonly in the more basic igneous rocks; with feldspar (labradorite), olivine, hornblende, pyrrhotite, magnetite.		
5. 6.	Dark brown Blackish brown	F—Conchoidal, un- even Brittle	3.7 4.7	Often with fine sooty coating of pyrolusite. With other manganese minerals; limonite, barite.		
5. 6.	Dark brown Reddish brown	C—None, partings may be noted F—Conchoidal Brittle	4.3 5.5	Often slightly magnetic. With hematite, magnetite, apatite, serpentine, titanite, rutile, quartz. Common in black sands.		

Streak-White, gray, green, red, brown, or yellow

Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
Samarskite $M_3''M_2'''(Nb, Ta)_6O_{21}$ $M'' = \text{Fe}, Ca, UO_2, \text{ etc}$ $M''' = \text{Ce}, Y, \text{ etc}.$	Orthorhombic C—Rare M—Compact, apparently amorphous; disseminated grains	Submetallic Greasy Opaque	Velvet black Black
CHROMITE (Fe,Cr) [(Cr,Fe)O ₂] ₂	Cubic C—Octahedral, rare M—Compact, granular, disseminated	Submetallic Pitchy Opaque	Iron black Brownish black
Orthite (Allanite) ${\rm Ca_2(Al,Ce,Fe)_2(AlOH)(SiO_4)_3}$	Monoclinic C—Tabular, rare M—Compact, granular, bladed, disseminated grains	Submetallic Greasy Opaque to translucent	Black Pitch black Brownish black
Anatase (Octahedrite) TiO ₂	Tetragonal Only in crystals,—py- ramidal, tabular; rarely prismatic	Metallic Adamantine Opaque to translucent	Black Brownish black Reddish black
Brookite TiO ₂	Orthorhombic Only in crystals,—py- ramidal (often with hexagonal habit), prismatic, tabular	Metallic Adamantine Opaque	Iron black Reddish black Brownish black
Perovskite CaTiO,	Pseudocubie C—Apparently cubes, highly modified, of- ten striated M—Reniform aggregates, rounded grains	Metallic Adamantine Opaque	Black Grayish black Brownish black
HEMATITE, varieties Specular iron ore Fe ₂ O ₃ Compact Martite Argillaceous	Hexagonal C—Pyramidal, tabular, rhombohedral M—Compact, granular, micaceous, columnar, splintery, radiated reniform or botry-oidal	Metallic Dull Opaque	Iron black Reddish black Dark steel gray

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
5. 6.	Reddish brown Yellowish brown	F—Conchoidal, con- spicuous Brittle	5.6 5.8	Splendent luster, conchoidal fracture, and apparently amorphous structure important. With columbite, feldspars.
5.5	Dark brown Grayish brown	C—Octahedral, indistinct F—Uneven, conchoidal Brittle	4.3	May be slightly magnetic. Pitch-like appearance. With serpentine, talc, chrome garnet, zaratite; also in black sands and platinum placers.
5.5 6.	Grayish Brownish gray Pale brown	C—Pinacoidal, indistinctF—Uneven, conchoidalBrittle	3. 4.	Often coated with yellowish or brownish alteration product. Disseminated in the more acid igneous rocks; also in limestones. With magnetite, epidote, quartz, feldspars.
5.5 6.	Gray White	C—Pyramidal, basal, perfect F—Subconchoidal Brittle	3.8 3.9	Crystals often resemble elongated octahedrons. With brookite, rutile, ilmenite, adularia, titanite, gold.
5.5 6.	Pale yellowish brown Gray	C—Indistinct F—Uneven Brittle	3.8 4.1	Crystals may be deeply striated. Not twinned like rutile. With rutile, anatase, titanite, ilmenite adularia, nephelite.
5.5 6.	White Grayish	C—Cubical, fairly dis- tinct F—Uneven Brittle	4. 4.1	With chlorite, magnetite, lime- stone, serpentine.
5.5 6.	Cherry red Reddish brown	C—None, parting sometimes noted F—Uneven, splintery Brittle	4.9	Specular iron ore, crystals or sparkling scales and grains, often with iridescent tarnish; compact hematite, fibrous, columnar, reniform; martite, octahedral crystals, pseudomorphous after magnetite; argillaceous hematite, impure from sand, clay, jasper.

Streak—WI	nite, gray, green, red, brown	, or yellow	
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
$rac{\mathrm{FRANKLINITE}}{\mathrm{(Fe,Mn,Zn)(FeO_2)_2}}$	Cubic C—Octahedron, alone or with dodecahedron; rounded edges M—Compact, granular, rounded grains	Metallic Dull Opaque	Iron black
Fergusonite Y(Nb,Ta)O ₄	Tetragonal C—Pyramidal, rare M—Disseminated grains	Submetallic Vitreous Dull Translucent to opaque	Brownish black
Streak—W	hite, gray, green, red, brown	o, or yellow	
Aegirite (Pyroxene) $NaFe(SiO_3)_2$	Monoclinic C—Prismatic M—Fibrous, acicular; often in tufts	Submetallic Vitreous Opaque to translucent	Greenish black Brownish black
HEMATITE. varieties Specular iron ore Fe ₂ O ₃ Compact Martite Argillaceous	Hexagonal C—Pyramidal, tabular, rhombohedral M—Compact, granular, micaceous, columnar, splintery, radiated reniform or botry- oidal	Metallic Dull Opaque	Iron black Reddish black Dark steel gra
$\begin{aligned} & \textbf{FRANKLINITE} \\ & (\text{Fe}, \text{Mn}, \text{Zn}) (\text{FeO}_2)_2 \end{aligned}$	Cubic C—Octahedron, alone or with dodecahedron; rounded edges M—Compact, granular, rounded grains		Iron black
COLUMBITE (Tantalite) (Fe,Mn)[(Nb,Ta)O ₃] ₂	Orthrohombic C—Short prismatic, tabular M—Compact, disseminated	Submetallic Greasy Dull Opaque	Iron black Brownish black
RUTILE TiO ₂ or TiTiO ₄	Tegragonal C—Prismatic, vertically striated; knee-shaped or rosette twins M—Compact, dissemi- nated		Iron black Brownish black Reddish black

		Hardness 3	3 to 6	
Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
5.5 6.	Reddish brown Dark brown	C—Octahedral, indistinct F—Conchoidal Brittle	5. 5.2	Powder frequently slightly magnetic. Distinguished by associates—willemite (yellow to green), zincite (red), rhodonite (flesh red), calcite.
5.5 6.	Pale brown Dirty brown	F—Conchoidal, uneven Brittle	5.8 5.9	Luster on fresh fracture submetal- lic, otherwise dull. Less com- mon than columbite. With quartz, zircon, gadolinite.
-		Hardness o	ver 6	
6. 6.5	Grayish	C—Prismatic, perfect F—Uneven Brittle	3.5	In pegmatites and igneous rocks. With leucite, nephelite, feld-spars. With blunt end faces, aegirite; with acute, acmite.
6. 6.5	Cherry red Reddish brown	C—None, parting sometimes noted F—Uneven, splintery Brittle	4.9 5.3	Specular iron ore, crystals or sparkling scales and grains, often with iridescent tarnish; compact hematite, fibrous, columnar, reniform; martite, octahedral crystals, pseudomorphous aftermagnetite; argillaceous hematite, impure from sand, clay, jasper.
6. 6.5	Reddish brown Dark brown	C—Octahedral, indistinct F—Conchoidal Brittle	5. 5.2	Powder may be slightly magnetic. Distinguished by associates—willemite (yellow to green), zincite (red), rhodonite (flesh red), calcite.
6. 6.5	Reddish brown Blackish brown	C—Pinacoidal, not conspicuousF—Conchoidal, unevenBrittle	5.4 6.4	Fracture surface sometimes iridescent. With beryl, tourmaline, spodumene, cryolite. Tantalum predominates in tantalite, with a specific gravity up to 8.
6. 7.	Pale yellowish brown Gray	C—Prismatic, py- ramidal, not con- conspicuous F—Uneven Brittle	4.2 4.3	Not as heavy as cassiterite. Sometimes in fine hair-like in- clusions. Widely distributed. With quartz, feldspar, hematite, ilmenite, chlorite, brookite, apa- tite.

Pricar- Mi	nite, gray, green, red, brown	, or your	
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
$egin{aligned} & \mathbf{Gadolinite} & \mathbf{Fe}[\mathbf{Be}(\mathbf{Y.O})\mathbf{SiO_4}]_2 \end{aligned}$	Monoclinic C—Prismatic, rough, rare M—Compact, disseminated	Submetallic Translucent to opaque	Black Greenish black
CASSITERITE, varieties Ordinary SnO ₂ or SnSnO ₄ Stream tin	Tetragonal C—Thick prismatic, knee-shaped twins, common M—Compact, reniform, botryoidal, rounded pebbles	Submetallic Dull Translucent to opaque	Black Brownish black
Piedmontite Ca ₂ (Mn,Al) ₂ (Al.OH)(SiO ₄) ₃	Monoclinic C—Prismatic, similar to to epidote M—Columnar, radial aggregates	Submetallic Translucent to opaque	Reddish brown Reddish black
GARNET, varieties Andradite M ₃ "M ₂ "'(SiO ₄) ₃ Almandite M" = Ca, Fe, Mg M"' = Al, Fe	Cubic C—Dodecahedrons, tetragonal trisoctahedrons, alone or in combination M—Granular, compact, lamellar, disseminated; sand		Velvet black Brownish black
TOURMALINE, variety Schorl M' ₂₀ B ₂ Si ₄ O ₂₁ M' = Na,K,Li,Mg, Ca,(OH),Fe, Al	Hexagonal C—Prismatic, vertically striated, with broken or rhombohedral-like end surfaces M—Compact, divergent columnar, disseminated		Pitch black Brownish black Bluish black
CORUNDUM, variety Emery Al ₂ O ₃ with Fe ₃ O ₄ , Fe ₂ O ₃ , SiO ₂	Hexagonal M—Fine to coarse gran- ular	Metallic Dull Opaque	Dark gray Black

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
6. 7.	Greenish gray	C—None F—Conchoidal, splintery Brittle	4.5	In granitic rocks and pegmatites, with fergusonite, orthite, fluorite, molybdenite.
6. 7.	Pale brown Pale yellow White	C—Prismatic, imperfect F—Uneven Brittle	6.8 7.	Distinguished by high specific gravity and hardness. In veins cutting granite, gneiss; also in alluvial deposits, as stream tin. With quartz, wolframite, scheelite, arsenopyrite, molybdenite, tourmaline, fluorite, apatite, mica, chlorite.
6.5	Cherry red Red brown	C—Basal F—Uneven Brittle	3.4	In gneiss and schists with quartz, chlorite, braunite, tremolite, glaucophane.
7.5	White	 C—Dodecahedral, indistinct F—Conchoidal, uneven Brittle 	3.8 4.2	Andradite, commonly with magnetite, epidote, feldspars, nephelite, leucite; almandite, with mica, staurolite, andalusite, cyanite, tourmaline.
7. 7.5	White Gray	C—None F—Conchoidal, uneven Brittle	2.9 3.2	Spherical triangular cross-section and hemimorphic development important. In pegmatites; metamorphic rocks; alluvial deposits. With quartz, feldspar, cassiterite, beryl, topaz, fluorite.
7. 9.	Yellowish brown Blackish brown	C—Indistinct F—Uneven Brittle to tough	3.7 4.3	Corundum mixed with magnetite, hematite, quartz. Resembles iron ore, powder may be magnetic. Properties vary. With mica, amphiboles, chlorite, spinel; in crystalline limestones, schists, peridotite.

Streak-White, gray, green, red, brown, or yellow

Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color	
SPINEL, varieties Pleonaste Pleonaste M ₂ "(M""O ₂) ₂ Hercynite R" = Mg, Fe, Gahnite Zn, Mn Picotite R"'=Al, Fe Dy luite	Cubic C—Octahedral, well developed, common M—Compact, granular, disseminated grains; sand	Submetallic Dull Nearly opaque	Black Brownish black Greenish black	
	Streak—Black			
Molybdenite MoS ₂	Hexagonal C—Tabular, rare M—Disseminated grains, scales, foliated	Metallic Opaque	Bluish lead gray	
GRAPHITE (Plumbago, black lead)	Hexagonal C—Tabular, rare M—Foliated, scaly, gran- ular, earthy	Metallic Dull Opaque	Dark steel gray Iron black	
PYROLUSITE MnO ₂	Orthorhombic? C—Often pseudo- morphous after man- ganite M—Columnar, fibrous, acicular, often di- vergent; dendritic; powdery	Metallic Dull Opaque	Iron black Dark steel gray	
Asphalt (Mineral pitch) C, H, O, etc.	Amorphous Solid, or thick liquid	Pitchy Resinous Dull Opaque	Black Brownish black	

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
7.5 8.	Grayish Grayish green Pale brown White	C—Octahedral, indistinct F—Conchoidal Brittle	3.6 4.4	Common contact mineral in granular limestones; in igneous rocks, especially the more basic olivinebearing types; also rounded grains in placers. With calcite, chondrodite, serpentine, brucite, olivine, corundum, graphite, pyroxenes.

1. 1.5	Dark lead gray; greenish on glazed porce- lain (graphite, shiny black)	C—Basal, perfect Sectile, lamellæ are flexible	4.7	Marks paper. Soft and greasy like graphite, but heavier and lighter colored. In granite with cassiterite, wolframite; also in crystalline limestone.
1. 2.	Black, shiny Dark silver gray	C—Basal, perfect Sectile, lamellæ are flexible	1.9 2.3	Greasy feel; marks paper; darker than molybdenite and not as heavy. In crystalline limestone with garnet, spinel, pyroxenes, amphiboles; also in shale, gneiss, and mica schist.
1. 2.5	Black Bluish black	C—Indistinct Brittle	4.7	Often soils fingers. Darker than stibnite. With psilomelane, manganite, hematite, limonite, barite.
1. 3.	Brownish black	C—None F—Conchoidal, conspicuous Brittle to flexible	1. 1.8	Bituminous odor when plastic. May be sticky. Independent deposits and impregnations in sand, shale, sandstone, limestone.

	Streak—Black		
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
WAD MnO₂, H₂O, etc.	Amorphous? M—Earthy, sometimes with globular structure	Dull Submetallic Opaque	Brownish black Black
MELACONITE (Tenorite) CuO	Monoclinic C—Thin, scaly, pseudo- hexagonal (tenorite) M—Earthy, sooty (melac- onite)	Metallic Dull Opaque	Iron black Dark steel gray
Bituminous Coal (Soft coal) C, H, O, etc.	Amorphous M—Compact; may show stratification; lamel- lar, rarely fibrous	Pitchy Vitreous Dull Opaque	Black Brownish black
Anthracite Coal (Hard coal) C, principally	Amorphous M—Compact	Submetallic Vitreous Opaque	Iron black Black
STIBNITE Sb ₂ S ₃	Orthorhombic C—Prismatic, bent, twisted, common M—Fibrous, bladed, columnar, granular	Metallic Opaque	Dark lead gray Black
Jamesonite Pb ₂ Sb ₂ S ₅	Orthorhombic C—Acicular, long M—Fibrous, hair-like and felted, compact	Metallic Opaque	Dark lead gray Steel gray
Polybasite (Ag,Cu),SbS,	Monoclinic C—Tabular, six-sided, with beveled edges M—Compact, disseminated	Metallic Opaque	Iron black
Stephanite (Brittle silver ore) Ag ₅ SbS ₄	Orthorhombic C—Tabular, thick prismatic M—Compact, disseminated	Metallic Opaque	Dark lead gray Iron black

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
1. 3.	Black Brownish black	F—Earthy Brittle	3. 4.3	Soft varieties soil fingers. Apparently very light and floats or water, due to porosity. Usually adheres to tongue. With psilomelane, pyrolusite, siderite limonite.
1. 3.	Black	C—Uneven F—Earthy Crystals, brittle	5.8 6.2	Coatings or crusts on copper min erals, especially native copper chalcopyrite, bornite, chryso- colla. Earthy varieties soi fingers.
2. 2.5	Black Brownish black	F—Cubical, conchoidal Brittle	1.1 1.5	Distinguished from other coals by conspicuous cubical fracture Sometimes shows iridescence and distinct plant remains. With slate, pyrite, marcasite.
2. 2.5	Black	F—Conchoidal, con- spicuous Very brittle	1.3 1.7	Conchoidal fracture, luster, and absence of plant structure important. Often iridescent. With slate, pyrite, marcasite.
2. 2.5	Dark lead gray Black	C—Brachypinacoidal, perfect, conspicu- ous, yielding long, shiny faces Slightly sectile	4.6 4.7	Tarnishes black, sometimes iridescent. In veins with quartz sphalerite, galena, cinnabar barite, gold.
2. 2.5	Grayish black	C—Basal, rather conspicuous F—Uneven Brittle	5.5 5.8	Felted, fibrous masses often with feathery appearance. Heavier than stibnite and cleavage trans- verse to length. Sometimes with yellow coating. With bournonite, galena, sphalerite.
2. 2.5	Black	C—Basal, not con- spicuous F—Uneven Brittle	6. 6.2	Best known in crystals. Thin splinters are cherry red in transmitted light. With other silver minerals—stephanite, argentite, pyrargyrite.
2. I 2.5	ron black	C—Imperfect F—Uneven Brittle	6.2 6.3	More brittle than argentite. In veins with other silver minerals, also barite, galena.

	Streak-Black		
Name Compositon	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
Argentite (Silver glance) Ag ₂ S Cubic C—Octahedral, cubical, often distorted M—Compact, arbores- cent; coatings		Metallic Opaque	Dark lead gray Black
GALENA (Galenite) PbS	Cubic C—Cubes alone, or with octahedron, well developed common M—Granular, cleavable aggregates, compact	Metallic Opaque	Dark lead gray
CHALCOCITE Cu,S	Orthorhombic C—Tabular, pseudohexagonal, deeply striated M—Granular, compact, disseminated		Darklead gray often tar nished dul black, blue or green
Bournonite (Cog-wheel ore) PbCuSbS ₃	Orthorhombic C—Thick tabular; cogwheel twins M—Compact, granular	Metallic Opaque	Dark steel gra Iron black
Stromeyerite (Cu,Ag) ₂ S	Orthorhombic C—Tabular, rare M—Compact	Metallic Opaque	Dark lead gra
Enargite Cu ₃ AsS ₄	Orthorhombic C—Prismatic, small, rare M—Compact, granular, columnar	Metallic Submetallic Opaque	Grayish black Iron black
	Streak—Black		
TETRAHEDRITE Cu ₂ Sb ₂ S ₇	Cubic C—Tetrahedral, ofter highly modified M—Granular, compact	Metallic Opaque	Dark steel gray Iron black

3. 4.	Dark gray Black	C—Indistinct F—Uneven Brittle	4.3 5.4	Characteristic crystals, sometimes coated with chalcopyrite. With sphalerite, galena, bournonite siderite, malachite.
		Hardness o		- H
3.	Grayish black	C—Prismatic, perfect, often conspicuous F—Uneven Brittle		In artificial light usually resembles sphalerite. In veins with other copper minerals—chalcopyrite bornite, chalcocite, tennantite famatinite.
2.5 3.	Dark lead gray Black	C—Indistinct F—Conchoidal Slightly sectile	6.2	Resembles chalcocite but not as abundant. With copper and silver ores—argentite, proustite chalcocite, tetrahedrite.
2.5 3.	Dark gray Black	C—Imperfect F—Uneven Brittle	5.7 5.9	Easily recognized by cross or cog- wheel appearance. With galena sphalerite, tetrahedrite, siderite stibnite, chalcocite.
2.5 3.	Dark gray, shiny Black, shiny	C—Indistinct F—Conchoidal Rather brittle	5.5 5.8	More brittle than argentite Often coated with malachite (green), azurite (blue). With chalcopyrite, bornite, tetrahe drite, galena.
2.5	Grayish black Dark lead gray	C—Cubic, perfect, very conspicuous Brittle	7.3	Characterized by cleavage and high specific gravity. Changes to cerussite, pyromorphite of anglesite. With sphalerite, pyrite chalcopyrite, calcite, fluorite barite.
2. 2.5	Dark lead gray, shiny	C—Indistinct F—Hackly Perfectly sectile	7.2 7.4	Cuts and takes impression like lead, hence easily distinguished from other soft, black minerals With silver, cobalt, nickel ores proustite, pyrargyrite, smaltite niccolite.
Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates

Streak—Black				
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color	
Arsenic As	Hexagonal M C—Rare C M—Compact, scaly, fine granular; reniform or botryoidal		Dark gray to black, tin white on fresh frac- ture	
Uraninite (Pitchblende) UO3, UO2, PbO, etc.	Cubic C—Octahedral, rare M—Botryoidal, columnar, curved lamellar, granular; apparently amorphous	Pitch-like Submetallic Dull Opaque	Pitch black Brownish black Greenish black	
STANNITE Cu ₂ FeSnS ₄	Tetragonal C—Small, rare M—Granular, dissemi- inated	Metallic Opaque	Steel gray Iron black Tarnishes blue	
Iron (Native iron) Fe	Cubic C—Rare M—Disseminated grains, scales, lumps	Metallic Opaque	Iron gray Black	
Ferberite FeWO4	Monoclinic C—Wedge shaped, short prismatic, tabular M—Bladed, fan shaped; granular, compact	Submetallic Splendent Opaque	Iron black Brownish black	
WOLFRAMITE (Fe,Mn)WO ₄	C—Thick, tabular, short		Dark gray Brownish black Iron black	
Psilomelane MnO ₂ , BaO, H ₂ O, etc.	Amorphous? M—Botryoidal, reniform, stalactitic; smooth surface	Metallic Dull Opaque	Iron black Bluish black Dark gray	
Ilmenite (Menaccanite) FeTiO ₃	Hexagonal C—Thick tabular, rhombohedral M—Thin plates, granular, compact; disseminated; pebbles, sand	Metallic Submetallic Opaque	Iron black Brownish black	

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Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
3. 4.	Dark gray Black	C—Basal, not conspicuous F—Uneven, granular Brittle	5.6 5.8	Often breaks in concentric or onion-like layers. Color and streak darken on exposure. With silver, cobalt, nickel ores—prous- tite, smaltite, chloanthite.
3. 5.5	Brownish black Grayish black	F—Conchoidal, uneven Brittle	4.8 9.7	Pitch-like appearance and fracture important. Fresh material is hard and heavy. With ores of lead, silver, bismuth; pyrite, thorite, orthite, fergusonite.
4.	Black	C—Indistinct F—Uneven Brittle	4.3 4.5	Often yellowish from admixture of chalcopyrite. With cassiterite, wolframite; in tin ore deposits.
4.5 6.	Iron gray, shiny	C—Cubical, not con- spicuous F—Hackly Malleable	7.3 7.8	Alloyed with nickel. Strongly magnetic. In meteorites or basic igneous rocks (basalts). With troilite, pyrrhotite, olivine, graphite.
5. 5.5	Brownish black	C—Clinopinacoidal, perfect F—Uneven Brittle	7.1 7.5	In granites and pegmatites. With quartz, chalcopyrite, galena, scheelite.
5. 5.5	Brownish black Black	 C—Clinopinacoidal, perfect, conspicuous F—Uneven Brittle 	7.1 7.5	Structure, cleavage, and specific gravity important. Powder may be slightly magnetic. With cassiterite, quartz, mica, fluorite, apatite, scheelite, molybdenite, huebnerite.
5. 6.	Black Brownish black	F—Conchoidal, un- even Brittle	3.7 4.7	Often with fine, sooty coating of pyrosulite. With other manganese minerals; limonite, barite.
5. 6.	Black Brownish black	C—None, partings may be noted F—Conchoidal Brittle	4.5 5.5	Sometimes slightly magnetic but not as strongly as magnetite. With hematite, magnetite, apatite, serpentine, titanite, ru- tile. Common in black sand.

	Streak—Black		
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
Ilvaite CaFe ₂ (Fe.OH)(SiO ₄) ₂	Orthorhombic C—Columnar, acicular, vertically striated M—Compact with radial fibrous structure, granular	Submetallic Opaque	Black Greenish black Brownish black
MAGNETITE Fe(FeO ₂) ₂	Cubic C—Octahedrons, dodecahedrons, common M—Compact, granular, lamellar, disseminated, sand	Metallic Submetallic Dull Opaque	Iron black
FRANKLINITE (Fe,Mn,Zn)(FeO ₂) ₂	Cubic C—Octahedrons, alone or with dodecahedron; edges often rounded M—Compact, granular, rounded grains	Metallic Dull Opaque	Iron black
Braunite MnMnO ₃	Tetragonal C—Apparently octahedrons, small M—Drusy crusts, granular aggregates	Metallic Greasy Opaque	Black Dark brown- ish black
COLUMBITE (Tantalite) (Fe,Mn)[(Nb,Ta)O ₃] ₂	Orthorhombic C—Short prismatic, tabular M—Compact, disseminated	Submetallic Greasy Dull Opaque	Iron black Brownish black
CORUNDUM, variety	Hexagonal	Metallic	Dark gray

CORUNDUM, varie	ety Hexag	onal	Metallic	6.0	Dark gray
Al ₂ O ₃ , with Fe ₃ O	Emery Always	massive, fine t	o Dull		Black
Al ₂ O ₃ , with Fe ₃ O	P_4 , Fe_2O_3 , SiO_2 co	arse granular	Opaque		

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
5.5 6.	Black Brownish black Greenish black	C—Pinacoidal F—Uneven Brittle	3.9 4.1	Often covered with yellowish alteration product which reduces hardness. With dolomite, pyroxenes, iron ores.
5.5 6.5	Black	C—Indistinct, octa- hedral parting F—Conchoidal, un- even Brittle	4.9 5.2	Very strongly magnetic. Crystals usually perfect and with bright surfaces. Independent deposits; disseminated; black sands. With chlorite, hornblende, pyroxene, feldspar, quartz, pyrite, chalcopyrite, epidote.
5.5 6.5	Black Brownish black	C—Octahedral, indis- tinet F—Conchoidal Brittle	5. 5.2	Powder may be slightly mag netic. Distinguished by associ- ates—willemite (yellow or green), zincite (red), rhodonite (flesh red), calcite.
6. 6.5	Black Brownish black	C—Pyramidal F—Uneven Brittle	4.7	Small, untwinned octahedral crystals. With manganese minerals—pyrolusite, psilomelane, hausmannite; magnetite, barite, hematite.
6. 6.5	Black Brownish black Grayish black	C—Pinacoidal, not conspicuous F—Conchoidal, un- even Brittle	5.4 6.4	Fracture surface sometimes iridescent. With beryl, tourmaline, spodumene, cryolite. Tantalum predominates in <i>cantalite</i> and specific gravity may be as high as 9.
7. 9.	Black Brownish black	C—Indistinct F—Uneven Brittle to tough	3.7 4.3	Corundum mixed with magnetite, hematite, quartz. Resembles iron ore and powder may be magnetic. Properties vary with composition. With mica, amphiboles, chlorite, spinel; in crystalline limestone, schist, peridotite.

Sir	eak—Metallic white or steel	gray	- F
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
Mercury (Quicksilver)	Cubic, at—39° C., liquid at ordinary temperatures		Tin white
Sylvanite (Au,Ag)Te ₂	Monoclinic C—Rare M—Branching arborescent forms, simulating written characters; bladed, columnar, granular	Metallic Opaque	Silver white Steel gray, at times with brassy tings
Bismuth Bi	Hexagonal C—Rare M—Reticulated, arborescent, platy	Metallic Opaque	Silver white, with reddish tinge
SILVER Ag	Cubic C—Small, often distorted M—Grains, scales, plates, twisted hair- or wire- like forms, lumps reak—Metallic white or steel	Metallic Opaque	Silver white, tarnishing yellow, brown, or black
J.,	THE THEORET WHITE OF SECTION	gray	
Amalgam (Silver amalgam) (Ag,Hg)	Cubic C—Rare M—Plates, coatings, embedded grains	Metallic Opaque	Silver white
Antimony	Hexagonal C—Rare M—Compact, granular, lamellar	Metallic Opaque	Tin white Light steel gray
Dyscrasite Ag ₃ Sb	Orthorhombic C—Columnar, tabular, rare M—Compact, granular, nodular, coatings	Metallic Opaque	Silver white, tarnishes yellow or black

		Haldiess .	. 10 0	
Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
		*	13.5 13.6	As small drops or globules or cinnabar, calomel, shale, schist
1.5 2.	Gray	C—Clinopinacoidal, perfect, usually conspicuous F—Uneven Brittle	7.9 8.3	Resembles ancient script, hence graphic tellurium. With gold calaverite, sphalerite, pyrite tetrahedrite.
2. 2.5	Lead gray, shiny	C—Basal, perfect, usu- ally conspicuous Sectile	9.7 9.8	Often shows brassy tarnish colors With silver, cobalt, nickel, tin ores—smaltite, niccolite, chloan- thite, cassiterite; wolframite.
2.5 3.	Silver white, shiny Light lead gray, shiny	C—None F—Hackly Malleable, ductile	10. 12.	Color and streak darken on exposure. With silver, lead, arsenic cobalt, nickel ores—argentite, pyrargyrite, proustite, smaltite, galena; fluorite, calcite, barite.
		Hardness o	ver 3	
3. 3.5	Silver white	C—None F—Conchoidal Brittle to malleable	13.7 14.1	With native mercury, cinnabar, and silver minerals.
3. 4.	Tin white Lead gray	C—Basal, perfect, usually conspicuous F—Uneven Brittle	6.6 6.7	Does not tarnish readily. With silver, arsenic, and other antimony minerals—kermesite, stibnite, smaltite, allemontite. Sometimes coated with white oxide of antimony.
3.5	Gray, shiny	C—Domatic F—Uneven Sectile	9.4	With galena, arsenic, pyrargyrite, native silver, smaltite.

	Streak—Metallic white or steel	gray	
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
Platinum Cubic C—Small, rare M—Scales grains, nuggets		Metallic Opaque	Tin white Steel gray
Iridosmium (Os,Ir)	Hexagonal C—Thin tabular M—Scales, flattened grains	Metallic Opaque	Tin white Light steel gray
*	Streak—Black		The second secon
Molybdenite MoS ₂	Hexagonal C—Tabular, rare M—Disseminated grains, scales, foliated	Metallic Opaque	Bluish lead gray
Bismuthinite Bi ₂ S ₃	Orthorhombic C—Acicular, rare M—Granular, foliated, fibrous	Metallic Opaque	Lead gray Tin white
STIBNITE Sb ₂ S ₃	Orthorhombic C—Prismatic, bent, twisted, common M—Fibrous, bladed, co- lumnar, granular, compact	Metallic Opaque	Light lead gray
Jamesonite ${ m Pb}_2{ m Sb}_2{ m S}_6$	Orthorhombic C—Long, acicular M—Fibrous, hair-like, felted, compact	Metallic Opaque	Steel gray Lead gray
GALENA (Galenite) PbS	Cubic C—Cubes, alone or with octahedron, common, well developed M—Granular, cleavable aggregates	Metallic Opaque	Lead gray

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
4. 6.	Light steel gray, shiny	C—None F—Hackly Malleable, ductile	14. 19.	Heavier than silver and does not tarnish. May be magnetic if much iron is present. With chromite, magnetite, gold, iridosmium.
6. 7.	Grayish	C—Basal, perfect F—Uneven Slightly malleable	20. 21.2	Distinguished from platinum by greater hardness. In placers with platinum, gold, chromite.

1. 1.5	Dark lead gray, greenish on glazed porce- lain (graphite, shiny black)	C—Basal, perfect Sectile, lamellæ flexible	4.7 4.8	Marks paper. Soft and greasy like graphite but heavier and lighter colored. In granite with cassiterite, wolframite; in crystalline limestone.
2.	Dark gray Black	C—Brachypinacoidal, perfect, rather con- spicuousSlightly sectile	6.4 6.6	Heavier and lighter in color than stibnite. With cassiterite, bis- muth, chalcopyrite, gersdorffite, wolframite.
2. 2.5	Dark lead gray Black	C—Brachypinacoidal, perfect, conspicu- ous, yielding long shiny faces Slightly sectile	4.6	Differs from galena in cleavage and specific gravity. Tarnishes black, sometimes iridescent. In veins with quartz, sphalerite, galena, cinnabar, barite, gold.
2. 2.5	Grayish black	C—Basal, rather con- spicuous F—Uneven Brittle	5.5 5.8	Felted fibrous masses, often with feathery appearance. Heavier than stibnite and cleavage trans- verse. With bournonite, galena, sphalerite.
2.5	Dark lead gray Grayish black	C—Cubic, perfect, very conspicuous Brittle	7.3 7.6	Characterized by excellent cleavage and high specific gravity. Changes to cerussite, pyromorphite, or anglesite. With sphalerite, pyrite, chalcopyrite, calcite, fluorite, barite.

	Streak—Black					
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color			
Arsenic As	Hexagonal C—Rare M—Compact, scaly, fine grained, reniform, botryoidal	Metallic Opaque	Tin white, on fresh frac- ture			
Domeykite Cu₃As	C—UnknownM—Compact, reniform, botryoidal	Metallic Opaque	Tin white, with yellow and variegated tarnish			
$ m L\ddot{o}LLINGITE$ $ m FeAs_2$	Orthorhombic C—Rare M—Granular, disseminated, compact	Metallic Opaque	Silver white Steel gray			
Linnæite (Ni,Co) ₃ S ₄	Cubic C—Octahedral M—Granular, compact	Metallic Opaque	Steel gray, at times with reddish tinge			
CoAsS	Cubic C—Cubes, pyritohedrons, small, well developed M—Granular, compact	Metallic Opaque	Silver white Steel gray, at times with reddish tinge			
Smaltite CoAs ₂	Cubic C—Rare M—Granular, compact	Metallic Opaque	Tin white Light steel gray			
Chloanthite	Cubic C—Rare M—Granular, compact	Metallic Opaque	Tin white Light steel gray			

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
3. 4.	Lead gray Grayish black	C—Basal,not conspicu- ous F—Uneven, granular Brittle	5.6 5.8	Often breaks in concentric or onion-like layers. Color and streak darken on exposure. With silver, cobalt, nickel ores—proustite, smaltite, chloanthite.
3.5	Grayish black	C—None F—Uneven Brittle	7.2 7.5	Tarnishes readily and then resembles chalcopyrite, but much heavier. With copper, silver, and niccolite. Mohawkite, nickeliferous variety.
5. 5.5	Grayish black	C—Basal, not conspic- uous F—Uneven Brittle	7.1 7.4	Tarnishes gray. Not as common as arsenopyrite. Frequently in serpentine. With siderite, cassiterite, arsenopyrite, hornblende.
5.5	Grayish black	C—Indistinct F—Uneven Brittle	4.8 5.8	Tarnishes copper red. With chalcopyrite, pyrrhotite, siderite; cobalt and nickel minerals.
5.5	Dark grayish black	C—Cubic, not conspic- uous F—Uneven Brittle	6.6.4	May show red tarnish. Often with pink coating of erythrite (cobalt bloom). With native silver, smaltite, niccolite, pyrrhotite, chalcopyrite.
5.5	Grayish black	C—Indistinct F—Uneven Brittle	6.4	May have dull tarnish and pink coating of erythrite. With niccolite, cobaltite, native bismuth and silver, proustite, barite, fluorite, calcite.
5.5	Grayish black	C—Indistinct F—Uneven Brittle	6.4	Tarnishes dull and often coated with green annabergite (nickel bloom). Resembles smaltite but not as abundant. With niccolite, cobaltite, proustite, native silver and bismuth, calcite.

Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
ARSENOPYRITE	Orthorhombic	Metallic	Tin white
FeAsS	C—Prismatic, commonM—Compact, granular,columnar, radial	Opaque	Light steel gray, tar- nishes yel- low

MARCAS	SITE (Whitei	on pyri	tes)	•
FeS_2		~			

Orthorhombic Metallic Opaque C-Tabular, often twinned, resembling cock's combs M-Compact, stalactitic, globular, radiated

Steel gray Pale brass yellow, more brassy on exposure

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Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
5.5 6.	Dark grayish black	C—Prismatic, not con- spicuous F—Uneven Brittle	5.9 6.2	Whiter than marcasite. More common than smaltite or chloanthite. With chalcopyrite, pyrite, sphalerite, cassiterite, smaltite, native gold and silver, serpentine
6. 6.5	Dark greenish black	C—Indistinet F—Uneven Brittle	4.6 4.8	Alters to limonite, melanterite. With other sulphides—galena, sphalerite, chalcopyrite, pyrite; calcite, dolomite.

Streak-Gray, brown, or yellow

Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
LIMONITE, varieties Yellow ocher Fe ₂ O ₃ .nH ₂ O Bog iron ore	M—Earthy, porous, clay-like	Earthy Dull Opaque	Yellow Brownish yellow
Calaverite AuTe ₂	Monoclinic C—Rare M—Compact	Metallic Opaque	Light bronze yellow
GOLD Au	Cubic C—Small, often distorted M—Grains, scales, nuggets, dust	Metallic Opaque	Golden yellow Brassy yellow Light yellow
SPHALERITE ZnS	Cubic C—Tetrahedral, common M—Compact, fine or coarse grained, cleav- able aggregates	Resinous Submetallic Translucent to opaque	Honey yellow Brownish yel- low Reddish yel- low
*Goethite FeO.OH	Orthorhombic C—Small, thin tabular, needle-like; paral- lelly grouped or in scaly, fibrous vel- vety crusts M—Reniform, stalactitic	Submetallic Translucent to opaque	Yellow Brownish yel- low
ORANGITE (Thorite) ThSiO ₄	Tetragonal C—Square prisms with bipyramids M—Compact, disseminated	Resinous Vitreous Transparent to translucent	Orange yellow Brownish yel- low

^{*} Uncommon color.

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
1. 4.	Yellowish brown	C—None F—Earthy Brittle	3.4 4.	Yellow ocher, earthy, may have greasy feel, when impure gritty; bog iron ore, porous.
2.5	Gray	C—None F—Uneven Brittle	9.	With gold, sylvanite, petzite, tetrahedrite, pyrite.
2.5 3.	Golden yellow	C—None F—Hackly Malleable, ductile	15.6 19.3	Does not tarnish. Differs from other soft, yellow minerals in streak, specific gravity, and tenacity. Frequently in quartz veins, placers. With pyrite, galena, sphalerite, arsenopyrite, stibnite, chalcopyrite.
3.5 4.	Pale yellow	C—Dodecahedral, perfect, conspicu- ous F—Conchoidal Brittle	3.9 4.2	Color and streak vary with impurities. Extensively in limestone. With galena, chalcopyrite, pyrite, barite, fluorite, siderite, rhodochrosite, smithsonite.
4.5 5.5	Yellow Yellowish brown	C.—Brachypinacoidal, perfect F.—Uneven, splintery Brittle	4.4	Usually with other iron ores; in cavities with hematitie or limonite.
4.5 5.	Light orange Dark brown	C—Prismatic, not conspicuous F—Conchoidal Brittle	4.4 5.4	Yellow orangite is sometimes surrounded by dark brown to black thorite; latter is thought to be decomposed orangite.

Streak-Gray, brown, or yellow

Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
*Zincite	Hexagonal C—Hemimorphic, rare	Subadaman-	Orange yellow Reddish yel-
ZnO	M—Compact, granular, foliated	Vitreous Translucent to	low
	* *	opaque	*
	Streak—Black		4
Millerite	Hexagonal C—Needle-like, radiat-	Metallic Opaque	Brass yellow Bronze yellow
NiS	ing groups, hair tufts M—Fibrous, compact		
Domeykite	C—Unknown M—Compact, reniform,	Metallic Opaque	Yellow and variegated
Cu ₃ As	botryoidal	Fire	colors on exposure
CHALCOPYRITE	Tetragonal C—Bisphenoids, resem-	Metallic Opaque	Brass yellow Golden yellow
CuFeS ₂	bling tetrahedrons, common		
D	M—Compact	36 / 72	
Pentlandite	Cubic C—Rare	Metallic Opaque	Light bronze yellow
(Fe,Ni)S	M—Compact, granular		
MARCASITE (White iron pyrites)	Orthorhombic C—Tabular, often	Metallic Opaque	Pale brass yel- low, more
FeS ₂	twinned, resembling cock's combs M—Compact, stalactitic, globular, radiated	Opaque	brassy on ex- posure

^{*} Uncommon color.

Hardness 1 to 6						
Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates		
4. 4.5	Orange yellow Reddish yellow	C—Basal, perfect, usually conspicu- ous F—Uneven Brittle	5.4 5.7	Distinguished by associates—calcite, franklinite (black), willemite (yellow to green), rhodonite (flesh red). On exposure becomes coated with the white carbonate.		
	*	Hardness o	over 3			
3. 3.5	Dark greenish black	C—Basal F—Uneven Brittle	5.3 5.9	Often in cavities in limestone or hematite. With pyrrhotite, chalcopyrite, chloanthite, barite, fluorite.		
3.5	Grayish black	C—None F—Uneven Brittle	7.2 7.5	When tarnished resembles chalcopyrite, but much heavier. Tin white on fresh fracture. With copper, silver, and niccolite. <i>Mohawkite</i> , nickeliferous variety.		
3.5 4.	Greenish black	C—Indistinct F—Uneven Brittle	4.1	Softer, and deeper yellow in color than pyrite. Frequently with iridescent tarnish. With pyrite, bornite, galena, sphalerite, tetrahedrite, chalcocite.		
3.5 4.	Black	C—Octahedral, often conspicuousF—Uneven Brittle	4.6	Non-magnetic. With chalcopy- rite, pyrrhotite.		
6. 6.5	Dark greenish black Brownish black	C—Indistinct F—Uneven Brittle	4.6 4.8	Distinguished from pyrite by crystallization and lighter color on fresh fracture. Alters more readily than pyrite, forming limonite, melanterite. Occurrence same as for pyrite, but not as abundant.		

	Name Composition	*	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
PYRITE FeS ₂	(Iron pyrites,	fool's gold)		Metallic Opaque	Brass yellow Golden yellow with varie gated tar- nish

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
6.	Greenish black	C—Indistinct	4.9	Harder than chalcopyrite. Alters
6.5	Brownish black	F—Uneven Brittle	5.2	to limonite, copiapite. Widely distributed in all types of rocks. With other sulphides—galena, sphalerite, chalcopyrite.

	Streak—Gray, red, or yellov	v	
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
Bismuth	Hexagonal	Metallic	Light copper
Bi	C—Rare M—Reticulated, arbo- rescent, platy	Opaque	red
Calaverite	Monoclinic C—Rare	Metallic Opaque	Light bronze
$AuTe_2$	M—Compact		
COPPER	Cubic	Metallic	Copper red,
Cu	C—Cubes, octahedrons, tetrahexahedrons	Opaque	tarnishing readily red
	M—Scales, plates, lumps, arborescent aggre- gates	**	blue, green black
GOLD	Cubic C. Small distanted range	Metallic	Golden yellov
Au	C—Small, distorted, rare M—Grains, scales, dust, nuggets	Opaque	Brassy yellow Light yellow
	200		
	Streak—Black		
BORNITE	Cubic	Metallic	Bronze brown
$\mathrm{Cu}_5\mathrm{FeS}_4$	C—Rare M—Compact, granular	Opaque	Copper red, or fresh fracture
Millerite	Hexagonal	Metallic	Brass yellow
NiS	C—Needle-like, often in radial groups, hair- tufts	Opaque	Bronze yellov
	M—Fibrous, compact		
DOMEYKITE	C—Unknown	Metallic	Yellow

Hardness 1 to 3

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Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
2. 2.5	Lead gray, shiny	C—Basal, perfect, usi ally conspicuous Sectile	9.7 9.8	Often shows brassy tarnish. Fre quently with silver, cobalt nickel, tin ores—smaltite, niccolite, chloanthite, cassiterite; wolframite.
2.5	Gray	C—None F—Uneven Brittle	9.	With gold, sylvanite, petzite tetrahedrite, pyrite.
2.5	Copper red, shiny	C—None F—Hackly Ductile, malleable	8.5	Cementing material in conglomerate or filling cavities in trap With cuprite, malachite, azurite native silver, tenorite, epidote prehnite, datolite, zeolites, quartz calcite.
2.5 3.	Golden yellow	C—None F—Hackly Malleable, ductile	15.6 19.3	Does not tarnish. Differs from other soft yellow minerals in streak, specific gravity, and tenacity. Frequently in quartz veins placers. With pyrite, galena sphalerite, arsenopyrite, stibnite chalcopyrite.
	*	Hardness (over 3	
3. 3.5	Grayish black	C—Indistinct F—Uneven Brittle	4.9 5.2	Usually with peacock tarnish colors (purple copper ore). With chalcopyrite, chalcocite, malachite, cassiterite, siderite.
3. 3.5	Dark greenish black	C—Basal F—Uneven Brittle	5.3 5.9	In cavities in limestones, hematite, dolomite. With pyrrhotite, chalcopyrite, chloanthite, barite, fluorite.
3.5	Grayish black	C—None F—Uneven Brittle	7.2 7.5	When tarnished resembles chalcopyrite but much heavier. Tin white on fresh fracture. With copper, silver, and niccolite. <i>Mohawkite</i> , nickeliferous variety.

	Streak—Black		
Name Composition	$\begin{array}{c} \text{Crystallization} \\ \text{Structure} \\ \text{Crystals} = \text{C} \\ \text{Massive} = \text{M} \end{array}$	Luster Transparency	Color
CHALCOPYRITE CuFeS ₂	Tetragonal C—Bisphenoids, resembling tetrahedrons, common M—Compact, granular	Metallic Opaque	Brass yellow Golden yellow
Pentlandite (Fe,Ni)S	Cubic C—Extremely rare M—Compact, granular	Metallic Opaque	Light bronze yellow
PYRRHOTITE FeS	Hexagonal C—Tabular, rare M—Compact, granular	Metallic Opaque	Bronze yellow Bronze brown
Niccolite NiAs	Hexagonal C—Rare M—Compact, disseminated	Metallic Opaque	Light copper red
MARCASITE (White iron pyrites) FeS ₂	Orthorhombic C—Tabular, often twinned resembling cock's combs M—Compact, stalactitic, globular, radiated	Metallic Opaque	Steel gray Pale brass yellow, more brassy on exposure
PYRITE (Iron pyrites, fool's gold) FeS ₂	Cubic C—Cubes, octahedrons, pyritohedrons, very common, often stri- ated M—Compact, fine gran- ular; botryoidal, stalactitic	Metallic Opaque	Brass yellow Golden yellow, with varie- gated tarnish

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Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
3,5 4.	Greenish black	C—Indistinet F—Uneven Brittle	4.1	Softer, and deeper yellow in color than pyrite. Frequently with iridescent tarnish. With pyrite, bornite, galena, sphalerite, tetrahedrite, chalcocite.
3.5 4.	Black	C—Octahedral, often conspicuous F—Uneven Brittle	4.6 5.1	Non-magnetic. With chalco-pyrite, pyrrhotite.
3.5 4.5	Dark grayish black	C—Basal, not conspic- uous F—Uneven Brittle	4.5 4.6	Powder frequently attracted by magnet. Subject to dark brown tarnish. In basic igneous rocks. With chalcopyrite, pyrite, pentlandite, galena.
5.5	Dark brownish black	C—Indistinct F—Uneven Brittle	7.3 7.7	Often with green coating of annabergite (nickel bloom). With cobalt, nickel, silver minerals—smaltite, proustite, chloanthite, native silver; native bismuth and arsenic; calcite.
6. 6.5	Dark greenish black	C—Indistinct F—Uneven Brittle	4.6 4.8	Distinguished from pyrite by crystallization and lighter color on fresh fracture. Alters more readily than pyrite, forming limonite, melanterite. Occurrence same as for pyrite, but not as abundant.
6. 6.5	Greenish black Brownish black	C—Indistinct F—Uneven Brittle	4.9 5.2	Alters to limonite, copiapite. Widely distributed in all types of rocks. With other sulphides—galena, sphalerite, chalcopyrite.

Streak-White, gray, green, red, brown, or yellow

Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color Brown Blackish brown
MnO_2 , $\mathrm{H}_2\mathrm{O}$, etc.	Amorphous? M—Earthy, sometimes with globular struc- ture	Dull Submetallic Opaque	
LIMONITE, varieties Brown ocher Fe ₂ O ₃ .nH ₂ O Bog iron ore Brown clay ironstone	C—Unknown M—Compact, earthy, porous, pisolitic, oolitic	Dull Earthy Opaque	Yellowish brown Dark brown
HEMATITE, varieties Red ocher Fe ₂ O ₃ Oolitic Fossiliferous	Hexagonal M—Fine granular, earthy, scaly, oolitic, fossil- iferous	Dull Earthy Opaque	Brownish Cherry red
CINNABAR HgS	Hexagonal C—Rhombohedral, thick tabular, small, rare M—Fine granular, fi- brous, disseminated, earthy coating	Adamantine Dull Transparent to opaque	Scarlet red Brownish red
Proustite ${ m Ag_3AsS_3}$	Hexagonal C—Small, complex, rare M—Disseminated, crusts, bands	Adamantine Dull Transparent to translucent	Scarlet Vermilion
Pyrargyrite ${ m Ag_3SbS_3}$	Hexagonal C—Small, complex, rare M—Disseminated, crusts, bands	Adamantine Metallic Transparent to opaque	Dark red
COPPER	Cubic C—Cubes, octahedrons, tetrahexahedrons M—Scales, plates, lumps, arborescent aggregates	Metallic Opaque	Copper red, tarnishing readily to red, blue, green, black

Hardness 1 to 3

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
1. 3.	Dark brown Blackish brown	C—None F—Earthy Brittle	3. 4.3	Very soft varieties soil finger. Apparently very light and float on water, due to porosity. Usually adheres to tongue. With psilomelane, pyrolusite, siderite, limonite.
1.	Yellowish brown	C—None F—Earthy Brittle	3.4	Brown ocher, earthy, may soil fingers; bog iron ore, porous; brown clay ironstone, massive or concretionary, impure from clay, sand.
1. 3.	Cherry red Reddish brown	C—None F—Earthy Brittle	4.9 5.3	Red ocher, earthy; oolitic, fish-egg structure; fossiliferous, replacement of shells.
2. 2.5	Scarlet Reddish brown	C—Prismatic, not conspicuous F—Uneven Brittle to sectile	8. 8.2	Color, streak, high specific gravity important; the latter often reduced by gangue. Disseminated in silicious rocks, with native mercury, pyrite, marcasite, realgar, stibnite.
2.5	Scarlet Aurora red	C—Indistinct F—Conchoidal Brittle	5.5 5.6	Termed light ruby silver ore. Distinguished from cinnabar by associates. With pyrargyrite, in veins with other silver minerals and galena.
2.5 3.	Cherry red Purplish red	C—Indistinct F—Conchoidal Brittle	5.8	Frequently as gray or dark red bands, dark ruby silver ore. With proustite, in veins with other silver minerals and galena.
2.5	Copper red, shiny	C—None F—Hackly Ductile, malleable	8.5 9.	Cementing material in conglomerate, or filling cavities in trap. With cuprite, malachite, azurite, native silver, tenorite, epidote, prehnite, datolite, zeolites, quartz, calcite.

Streak-W	hite, gray, green, red, brown	, or yellow	
Name Composition		Luster Transparency	Color
LIMONITE, varieties Compact Fe ₂ O ₃ .nH ₂ O Bog iron ore Brown clay ironstone	 C—Always pseudomorphs, commonly after pyrite, marcasite, siderite M—Compact, stalactitic, botryoidal, nodular; often radial fibrous structure; porous 	Metallic Dull Opaque	Yellowish brown Dark brown
Uraninite (Pitchblende) UO3, UO2, PbO, etc.	Cubic C—Octahedral, rare M—Botryoidal, columnar, curved lamellar, granular; apparently amorphous	Submetallic Dull Opaque	Brown Blackish brown
HEMATITE, varieties Argillaceous Fe ₂ O ₃ Compact	Hexagonal M—Compact, granular, columnar, radiated; reniform, botryoidal	Submetallic Dull Opaque	Brownish red Dark red Blackish red
SIDERITE FeCO:	Hexagonal C—Rhombohedral, curved or saddle- shaped, common M—Cleavable, granular, compact, botryoidal	Dull Vitreous Translucent to opaque	Dark brown Reddish brown
SPHALERITE ZnS	Cubic C—Tetrahedral, common M—Cleavable, fine and coarse grained aggre- gates, compact		Brown Yellowish brown Reddish brown
CUPRITE Cu₂O	Cubic C—Octahedrons, dodecahedrons, alone or in combination M—Compact, granular, earthy acicular	Adamantine Dull Translucent to opaque	Cochineal red Brick red Dark red

		Hardness S	3 to 6	
Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
3. 5.5	Yellowish brown	F—Conchoidal, un- even, earthy Brittle	3.4 4.	Often with black, varnish-like surface, passing into soft, yellow ocherous variety. Compact limo-
				nite, massive, with fibrous struc- ture, rather pure; brown clay ironstone, massive or concretion-
				ary, impure from clay, sand; bog iron ore, porous.
3.	Dark brown	F-Conchoidal, un-	4.8	Structure and fracture important.
5.5	Olive green Grayish	even Brittle	9.7	Fresh material is hard and heavy. With ores of lead, silver, bis- muth; also orthite, thorite, fer-
				gusonite.
3.	Cherry red	C-None, parting	4.9	Argillaceous hematite, impure from
6.	Reddish brown	sometimes noted F—Uneven, splintery Brittle	5.3	clay, sand, jasper; compact hema- tite, usually quite pure.
3.5	Yellowish brown	C—Rhombohedral,	3.7	Curved crystals and cleavage
4.	Pale yellow	perfect, con- spicuous F—Conchoidal Brittle	3.9	characteristic. In beds and concretions in limestone and shale. With pyrite, chalcopyrite, galena, tetrahedrite, cryolite.
-		× × × × × × × × × × × × × × × × × × ×		garanty contractions, and an arrangement of the contractions of the contraction
3.5 4.	Light brown Pale yellow	C—Dodecahedral, perfect, conspicu-	$\frac{3.9}{4.2}$	Color and streak vary with impurities. Extensively in lime-
		ous F—Conchoidal Brittle	·	stone. With galena, chalcopyrite, pyrite, barite, fluorite, siderite, rhodochrosite, smithsonite.
3.5	Brownish red	C—Indistinct	5.7	Characterized by associates, usu-
4.	Dirty brown	F—Uneven Brittle	6.1	ally with copper minerals—malachite (green), azurite (blue), chalcocite and tenorite (black), chalcopyrite (yellow), native copper. Slender crystal aggregates (chalcotrichite).

Streak-White, gray, green, red, brown, or yellow

Streak—White, gray, green, red, brown, or yellow			
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
Zincite ZnO	Hexagonal C—Hemimorphic, rare M—Compact, granular, foliated	Subadaman- tine Vitreous Translucent to opaque	Dark red Blood red
Goethite FeO.OH	Orthorhombic C—Small, thin, tabular, needle-like; paral-lelly grouped M—Reniform, stalactitic	Submetallic Translucent to opaque	Reddish brown Dark brown Red
Huebnerite MnWO4	Monoclinic C—Long fibrous, bladed, stalky, often divergent, without good terminations M—Compact, lamellar, granular		Reddish brown Brown
WOLFRAMITE (Fe,Mn)WO ₄	Monoclinic C—Thick, tabular, short columnar, often large M—Bladed, curved lamellar, granular, compact	Submetallic Opaque	Reddish brown Dark brown
Ferberite FeWO ₄	Monoclinic C—Wedge shaped, short prismatic, tabular M—Bladed, fan shaped; granular, compact	Submetallic Opaque	Brown Blackish brown
*Orthite (Allanite) Ca ₂ (Al, Ce, Fe) ₂ (Al, OH)(SiO ₄) ₃	Monoclinic C—Tabular, rare M—Compact, granular, bladed, dissemi- nated grains	Submetallic Resinous Opaque to translucent	Dark brown Blackish brown Grayish brown
Anatase (Octahedrite) TiO ₂	Tetragonal C—Pyramidal, tabular, rarely prismatic	Metallic Adamantine Opaque to translucent	Reddish brown Yellowish brown Blackish brown

^{*} Uncommon color.

		naroness a	100	
Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
4. 4.5	Reddish yellow Orange yellow	C—Basal, perfect, usually conspicu- ous F—Uneven Brittle	5.4 5.7	Distinguished by associates—calcite, franklinite (black), willemite (yellow to green), rhodonite (flesh red). On exposure coated with white carbonate.
4.5 5.5	Yellow Yellowish brown	C—Brachypinacoidal, perfect F—Uneven, splintery Brittle	4. 4.4	Usually with other iron ores; in cavities in hematite or limonite. Crystals and cleavage distinguish it from limonite. Often as scaly, fibrous, velvety crusts.
4.5 5.5	Yellowish brown Greenish gray	C—Clinopinacoidal, perfect, conspicu- ous Brittle	6.7 7.3	Structure, cleavage, specific gravity important. In quartz veins. With fluorite, pyrite, scheelite, wolframite, galena, tetrahedrite.
5. 5.5	Dark red brown	C—Clinopinacoidal, perfect, conspicu- ous F—Uneven Brittle	7.1 7.5	Distinguished from huebnerite by streak. Powder may be slightly magnetic. With cassiterite, quartz, mica, fluorite, apatite, scheelite, molybdenite, huebnerite.
5. 5. 5	Brown Dark brown	C—Clinopinacoidal, perfect F—Uneven Brittle	7.5	In granites and pegmatities. With quartz, chalcopyrite, galena, scheelite.
5.5 6.	Grayish Brownish gray Pale brown	C—Pinacoidal, indistinct F—Uneven, conchoidal Brittle	3. 4.	Often coated with yellowish or brownish alteration product. Disseminated in acid igneous rocks; limestone. With mag- netite, epidote, quartz, feldspars.
5.5 6.	Gray. White	C—Pyramidal, basal, perfect F—Sub-conchoidal Brittle	3.8 3.9	Crystals often resemble elongated octahedrons. With brookite, rutile, ilmenite, adularia, titanite, gold.

Streak-V	Vhite, gray, green, red, brown	n, or yellow	
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
Brookite TiO ₂	Orthorhombic C—Pyramidal, (often with hexagonal habit), prismatic, tabular	Opaque to	Blackish brown Blackish red
Perovskite	Pseudocubic C—Apparently cubes,	Metallic Adamantine	Reddish brown Blackish
CaTiO ₃	highly modified, often striated M—Reniform aggregates, rounded grains	Opaque to transparent	brown

Gadolinite Fe[Be(Y.O)SiO4]	2 : Z,	Monoclinic C—Prismatic, rough, rare M—Compact, dissemi- nated	Submetallic Translucent to opaque	Brown
RUTILE TiO ₂ or TiTiO ₄		Tetragonal C—Prismatic, vertically striated; twinned, yielding knee-shaped or rosette forms M—Compact, dissemi- nated	Metallic Adamantine Opaque to transparent	Reddish brown Dark red
CASSITERITE, var SnO ₂ or SnSnO ₄	ieties Ordinary Wood tin Stream tin	Tetragonal C—Thick prismatic, knee-shaped twins, common M—Compact; reniform, botryoidal, rounded pebbles, often with internal, radial fib- rous structure, wood	Adamantine Resinous Dull Translucent to opaque	Reddish brown Yellowish brown Dark brown

tin

	-			
Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
5.5 6.	Pale yellowish brown Gray	C—Indistinct F—Uneven Brittle	3.8 4.1	Crystals may be striated; not twinned like rutile. With rutile, anatase, titanite, adularia, neph- elite.
5.5 6.	White Grayish	C—Cubical, fairly distinct F—Uneven Brittle	4. 4.1	With chlorite, magnetite, serpentine, limestone.

Hardness over 6

6. 7.	Greenish gray	C—NoneF—Conchoidal, splinteryBrittle	4. 4.5	In granitic rocks and pegmatites. With fergusonite, orthite, fluorite, molybdenite.
6. 7.	Pale yellowish brown Gray	C—Prismatic, pyramidal, not conspicuous F—Uneven Brittle	4.2 4.3	Not as heavy as cassiterite. Often in fine, hair-like inclusions. Widely distributed. With quartz, feldspar, ilmenite, chlorite, brookite, apatite.
6. 7.	Pale yellow Pale brown White	C—Indistinct F—Uneven Brittle	6.8	Distinguished by high specific gravity. In veins cutting granite, gneiss; in alluvial deposits, as stream tin. With quartz, mica, wolframite, scheelite, arsenopyrite, molybdenite, tourmaline, fluorite, apatite, chlorite.

	Streak—Black		
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
$ m Wad$ $ m MnO_2~H_2O,~etc.$	Amorphous? M—Earthy, sometimes with globular struc- ture	Dull Submetallic Opaque	Brown Blackish brown
CuS	Hexagonal C—Tabular, rare M—Compact, granular, crusts	Submetallic Resinous Opaque	Indigo blue Blackish blue
BORNITE (Purple copper ore) Cu ₅ FeS ₄	Cubic C—Rare M—Compact granular	Metallic Opaque	Bronze brown Copper red tarnishes readily
Uraninite (Pitchblende) UO3, UO2, PbO, etc.	Cubic C—Octahedral, rare M—Botryoidal, columnar, curved lamellar, granular compact, apparently amorphous	Submetallic Dull Opaque	Brown Blackish brown
PYRRHOTITE FeS	Hexagonal C—Tabular, rare M—Compact, granular	Metallic Opaque	Bronze brown Bronze yellow
WOLFRAMITE (Fe,Mn)WO ₄	Monoclinic C—Thick tabular, short columnar, often large M—Bladed, curved lam- ellar, granular	Submetallic Opaque	Grayish brown Dark brown
Niccolite NiAs	Hexagonal C—Rare M—Compact, disseminated	Metallic Opaque	Light copper red

Hardness 1 to 6

	1		1	
Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
1. 3.	Black Brownish black	F—Earthy Brittle	3. 4.3	Very soft varieties soil fingers. Apparently very light and floats on water, due to porosity. Usu- ally adheres to tongue. With psilomelane, siderite, pyrolusite, limonite.
1.5 2.	Dark gray Black	C—Basal, perfect F—Uneven Flexible in thin plates	4.6	Color very characteristic; bornite, blue only on surface. With chalcopyrite, bornite, chalcocite.
3.	Grayish black	C—Indistinct F—Uneven Brittle	4.9 5.2	Usually with peacock tarnish colors—purple copper ore. With chalcopyrite, chalcocite, malachite, cassiterite, siderite.
3. 5.5	Brownish black Grayish black	F—Conchoidal, un- even Brittle	4.8 9.7	Structure and fracture important. Fresh material is hard and heavy. With ores of lead, silver, bismuth; also pyrite, thorite, orthite, fergusonite.
3.5 4.5	Dark grayish black	C—Basal, not con- spicuous F—Uneven Brittle	4.5	Powder frequently attracted by magnet. Subject to dark brown tarnish. In basic igneous rocks. With chalcopyrite, pyrite, pent- landite, galena.
5.5	Black Brownish black	C—Clinopinacoidal, perfect, conspicu- ous F—Uneven Brittle	7.1 7.5	Structure, cleavage, specific gravity important. Powder may be slightly magnetic. With cassiterite, quartz, mica, fluorite, apatite, scheelite, molybdenite, huebnerite.
5.5	Dark brownish black	C—Indistinct F—Uneven Brittle	7.3	Often with green crust of annabergite (nickel bloom). With cobalt, nickel, silver minerals—smaltite, proustite, pyrargyrite, chloanthite; native bismuth and arsenic, calcite.

Streak-	Green, red, brown, yellow,	or black	
Name Composition		Luster Transparency	Color
Ozocerite (Mineral wax, native paraffin) C_nH_{2n+2}	· · · · · · · · · · · · · · · · · · ·	Waxy Submetallic Translucent	Black Brownish black
GRAPHITE (Plumbago, black lead)	Hexagonal C—Tabular, rare M—Scaly, foliated, granular, earthy, sooty	Dull Opaque	Dark gray Iron black
CHLORITE (Pyrochlorite, clinochlorite) H ₈ Mg ₅ Al ₂ Si ₃ O ₁₈ ?	Monoclinic C—Tabular, six-sided, often bent, twisted M—Foliated, scaly, granular, earthy	Dull Submetallic Translucent to opaque	Black Greenish black
Melaconite CuO	Monoclinic M—Earthy, sooty	Dull Opaque	Iron black Dark gray
Asphalt (Mineral pitch) C, H, O, etc.	Amorphous Solid, or thick liquid	Pitchy Resinous Dull Opaque	Black Brownish black
Wad MnO ₂ , H ₂ O, etc.	Amorphous? M—Earthy, sometimes with globular structure		Brownish black Black
Lignite (Brown coal) C, H, O, etc.	Amorphous M—Compact, fibrous, commonly with woody structure	Dull Opaque	Black Brownish black
Bituminous Coal (Soft Coal) C, H, O, etc.	Amorphous M—Compact, may show stratification; lamellar, fibrous	Pitchy Vitreous Dull Opaque	Black Brownish black
Anthracite Coal (Hard coal) C, principally	Amorphous M—Compact	Vitreous Submetallic Opaque	Iron black Black

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Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
1.	Yellowish	C—None, apparently amorphous Plastic; may be sticky	0.9	Easily indented by finger nail. Resembles impure wax. Greasy feel. In sandstones and shales with petroleum and coal.
1. 2.	Dark gray Iron black	C—Basal, perfect (scales) Scales flexible	1.9 2.3	Greasy feel. Marks paper. Often impure. In marble with garnet, spinel, pyroxenes, amphiboles also in shale, gneiss, mica schist
1. 2.5	Pale green	C—Basal, conspicuous, when foliated F—Scaly, earthy Touch to brittle	2.66 3.	Laminæ flexible but inelastic, with soapy feel. In schists and serpentine. With magnetite, magnesite, garnet, diopside. Pseudomorphous after garnet.
1. 2.5	Black	F—Earthy	6.2	Coating on copper minerals native copper, chalcopyrite, bor- nite, chrysocolla. Soils fingers.
1. 3.	Brownish black	C—None F—Conchoidal, conspicuous Brittle to flexible	1.	Bituminous odor when plastic. May be sticky. Independent deposits and impregnations in sand, shale, sandstone, limestone.
1. 3.	Dark brown Brownish black Black	F—Earthy Brittle	3. 4.3	May soil fingers. Apparently very light and floats on water due to porosity. Usually adheres to tongue. With psilomelane, siderite, pyrolusite limonite.
2. 2.5	Brown Blackish brown	F-Conchoidal Brittle to tough	1.1 1.4	More or less carbonized plant remains. May disintegrate or exposure. Jet, compact, coa black variety with resinous luster
2. 2.5	Black Brownish black	F—Cubical, conchoid- al Brittle	1.1 1,5	Distinguished from other coals by conspicuous cubical fracture. Sometimes shows iridescence, or distinct plant remains. With slate, pyrite, marcasite.
2. 2.5	Black	F—Conchoidal, con- spicuous Very brittle	1.3 1.7	Conchoidal fracture, luster, and absence of plant structure important. Often iridescent. With slate, pyrite, marcasite.

Streak-	Green, red, brown, yellow,	or black	
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
*Atacamite Cu(OH)Cl.Cu(OH) ₂	Orthorhombic C—Slender prismatic, usually in confused aggregates M—Fibrous, granular, compact, crusts, sand	Vitreous Adamantine Transparent to nearly opaque	Greenish black
Uraninite (Pitchblende) UO ₃ , UO ₂ , PbO, etc.	Cubic C—Octahedral, rare M—Botryoidal, columnar, curved lamellar, granular, compact, apparently amorphous	Pitch-like Submetallic Dull Opaque	Pitch black Brownish black Greenish black
SIDERITE FeCO ₃	Hexagonal C—Rhombohedral, curved or saddle- shaped, common M—Cleavable, granular, compact, botryoidal	Vitreous Dull Translucent to opaque	Brownish black Black
SPHALERITE (Black Jack) ZnS	Cubic C—Tetrahedral, common M—Cleavable, fine and coarse grained, com- pact	Submetallic Resinous Opaque to translucent	Black Yellowish black Brownish black
*CUPRITE Cu₂O	Cubie C—Octahedrons, dodecahedrons, alone or in combination, common M—Granular, compact, earthy	Adamantine Dull Translucent to opaque	Reddish bla ck
Thorite (Orangite) ThSiO ₄	Tetragonal C—Square prisms with bipyramids M—Compact, dissemi-	Vitreous Translucent to opaque	Black Brownish black

^{*} Uncommon color.

Hardness 3 to 6

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
3. 3.5	Apple green	C—Brachypinacoidal F—Conchoidal Brittle	3.7 3.8	With other copper minerals; also limonite, hematite.
3. 5.5	Olive green Dark brown Brownish black Grayish black	F—Conchoidal, un- even Brittle	4.8	Pitch-like appearance and fracture characteristic. Fresh material is hard and heavy. With lead, silver, bismuth minerals; also pyrite, thorite, orthite, fergusonite.
3.5 4.	Yellowish brown	C—Rhombohedral, perfect, conspicu- ous F—Conchoidal Brittle	3.7 3.9	Curved crystals, cleavage, and rather high specific gravity characteristic. In ore deposits; beds and concretions in limestone and shale. With pyrite, chalcopyrite, galena, tetrahedrite, cryolite.
3.5 4.	Dark brown Yellowish brown Gray	C—Dodecahedral perfect, usually conspicuous F—Conchoidal Brittle	3.9 4.2	Color and screak vary with impurities. When massive distinguished from siderite by cleavage. Extensively in limestone. With galena, chalcopyrite, pyrite, barite, fluorite, siderite, rhodochrosite, smithsonite.
3.5 4.	Brownish red Dirty brown	C—Indistinct F—Uneven Brittle	5.7 6.1	Characterized by associates. With other copper minerals— malachite (green), azurite (blue), chalcocite and melacon te (black), chalcopyrite (yellow), native copper.
4. 5 5.	Light orange Dark brown	C—Prismatic, not conspicuous F—Conchoidal Brittle	4.4 5.4	Dark brown to black thorite some- times contains a nucleus of yellow orangite; thorite believed to be decomposed orangite.

Streak-	Green, red, brown, yellow,	or black	
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
Goethite FeO.OH	Orthorhombic C—Small, thin tabular, needle-like; paral- lelly grouped M—Reniform, stalactitic	Adamantine Dull Translucent to opaque	Brownish black Black
Huebnerite MnWO ₄	Monoclinic C—Long fibrous, bladed, stalky; often divergent M—Compact, lamellar, granular	Resinous Submetallic Translucent to opaque	Brownish black Black
WOLFRAMITE (Fe,Mn)WO ₄	Monoclinic C—Thick tabular, short columnar, often large M—Bladed, curved lamellar, granular	Submetallic Opaque	Dark gray Brownish black Iron black
FeWO4	Monoclinic C—Wedge shaped, short prismatic, tabular M—Bladed, fan shaped; granular, compact	Submetallic Splendent Opaque	Iron black Brownish black
HORNBLENDE (Amphibole) Silicate of Ca, Mg, Fe, Al, etc.	Monoclinic C—Long prismatic, prism angle 124°; with rhombohedral- like terminations M—Bladed, fibrous, granular, compact	Vitreous Silky Translucent to opaque	Pitch black Greenish black Brownish black
AUGITE (Pyroxene) Silicate of Ca, Mg, Fe, Al, etc.	Monoclinic C—Short prismatic; thick columnar, prism angle 87° M—Compact, granular, disseminated	Vitreous Submetallic Translucent to opaque	Pitch black Greenish black Brownish black
Psilomelane MnO ₂ , BaO, H ₂ O, etc.	Amorphous? M—Botryoidal, reniform, stalactitic; smooth surface	Submetallic Dull Opaque	Iron black Bluish black Dark gray

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
4.5 5.5	Yellow Yellowish brown	C—Brachypinacoidal F—Uneven, splintery Brittle	4.4	Usually with other iron minerals in cavities in hematite or limonite. Often as scaly, fibrous, velvety crusts.
4.5 5.5	Yellowish brown	C—Clinopinacoidal, perfect, conspicu- ous Brittle	6.7 7.3	Structure, cleavage, and high specific gravity characteristic. In quartz veins. With wolfram- ite, fluorite, pyrite, scheelite, galena, tetranedrite.
5. 5.5	Dark reddish brown Black	C—Clinopinacoidal, perfect, conspicu- ous F—Uneven Brittle	7.1 7.5	Distinguished from huebnerite by streak. Powder may be slightly magnetic. With cassiterite, quartz, mica, fluorite, apatite, scheelite, molybdenite, huebnerite.
5. 5.5	Brownish black	C—Clinopinacoidal, perfect F—Uneven Brittle	7.1 7.5	In granites and pegmatites. With quartz, chalcopyrite, galena, scheelite.
5. 6.	Grayish green Grayish brown Yellow	C—Prismatic, perfect, often conspicuous —124° Brittle	2.9	Simple, pseudohexagonal crystals, and cleavage at 124° important. Very common; in nearly all types of rocks. With calcite, quartz, feldspar, pyroxene, chlorite.
5. 6.	Pale green Grayish green	C—Prismatic, perfect, conspicuous—87° Brittle		Crystals eight-, more rarely four- sided; pseudotetragonal with prism angles of 87° and 93°. Cleavage less distinct than on hornblende. Common in basic eruptive rocks and crystalline limestones.
5. 6.	Black Brownish black	F—Conchoidal, un- even Brittle	3.7 4.7	Often with fine sooty coating of pyrolusite. With other manganese minerals; also limonite, barite.

Streak-	-Green, red, brown, yellow,	or black	- 22
Name Composition		Luster Transparency	Color
LIMONITE Fe ₂ O ₃ .nH ₂ O	 C—Pseudomorphs, after pyrite, marcasite, siderite M—Compact, stalactitic, botryoidal, reniform; fibrous structure 	Metallic Dull Opaque	Black Brownish black
CHROMITE (Fe,Cr)[(Cr,Fe)O ₂] ₂	Cubic C—Octahedrai, rare M—Compact, granular, disseminated grains	Submetallic Pitchy Opaque	Iron black Brownish black
Orthite (Allanite) Ca ₂ (Al,Ce,Fe) ₂ (Al,OH)(SiO ₄) ₃	Monoclinic C—Tabular, rare M—Compact, granular, bladed, disseminated grains	Submetallic Greasy Translucent to opaque	Black Pitch black Brownish black
Brookite TiO ₂	Orthorhombic Only in crystals,—pyramidal (often with hexagonal habit), prismatic, tabular		Iron black Reddish black Brownish black
Ilvaite CaFe ₂ (Fe.OH)(SiO ₄) ₂	Orthorhombic C—Columnar, acicular, vertically striated M—Compact, radial fibrous granular	Vitreous Submetallic Opaque	Black Greenish black Brownish black
Streak-	-Green, red, brown, yellow,	or black	×
Chloritoid H ₂ FeAl ₂ SiO ₇	Monoclinic C—Tabular, six-sided M—Foliated, scaly, platy; fan- and sheaf-like aggregates	Vitreous Pearly Translucent to opaque	Dark gray Greenish gray Greenish black
RUTILE TiO ₂ or TiTiO ₄	Tetragonal C—Prismatic, vertically striated; knee-shaped or rosette twins M—Compact, disseminated	Adamantine Metallic Opaque to transparent	Iron black Brownish black Reddish black

	-	Hardness 3	to 6	- X
Hard- ness	Streak	$\begin{aligned} & \text{Cleavage} = \text{C} \\ & \text{Fracture} = \text{F} \\ & \text{Tenacity} \end{aligned}$	Specific Gravity	Characteristics and Associates
5 . 6.	Yellowish brown	F—Conchoidal, splintery Brittle	3.6	Often with black varnish-like surface, passing into the soft, yellow earthy or ocherous variety. With pyrite, hematite, magnetite, siderite.
5.5	Dark brown Grayish brown	C—Indistinct F—Uneven, conchoidal Brittle	4.3 4.6	May be slightly magnetic. Pitch-like appearance. With serpentine, tale; garnet, zaratite; in black sands, platinum placers.
5.5 6.	Pale brown Grayish brown	C—Pinacoidal, indistinct F—Uneven, conchoidal Brittle	3. 4.	Often covered with yellowish or brownish alteration product. Disseminated in acid igneous rocks; in limestones. With mag- netite, epidote, quartz, feldspar.
5.5 6.	Yellowish Brownish	C—Indistinct F—Uneven Brittle	3.8 4.1	Crystals may be deeply striated; not twinned like rutile. With rutile, anatase, titanite, adularia, nephelite.
5.5 6.	Blackish	C—Pinacoidal F—Uneven Brittle	3.9	Often covered with yellowish alteration product and, hence, softer. With dolomite, pyroxene, iron minerals.
		Hardness o	ver 6	
6. 7.	Pale green	C—Basal, perfect, conspicuous F—Scaly Brittle	3.4 3.6	Softer when altered. Easily recognized by micaceous structure and perfect cleavage. In clay slates, mica schists. With corundum, garnet, chlorite, hornblende.
6. 7.	Pale yellow Pale brown	C—Prismatic, pyramidal, not conspicuous F—Uneven Brittle	4.2	Not as heavy as cassiterite. Often in fine hair-like inclusions. Widely distributed. With quartz, feldspar, hematite, ilmenite, chlorite, brookite.

Streak—	Green, red, brown, yellow,	or black	
Name Composition	$\begin{array}{l} \textbf{Crystallization} \\ \textbf{Structure} \\ \textbf{Crystals} = \textbf{C} \\ \textbf{Massive} = \textbf{M} \end{array}$	Luster Transparency	Color
CASSITERITE SnO ₂ or SnSnO ₄	Tetragonal C—Thick prismatic; knee-shaped twins quite common M—Compact, reniform, botryoidal, pebbles, with radial fibrous structure	Submetallic Dull Translucent to opaque	Black Brownish black
Piedmontite Ca ₂ (Mn,Al) ₂ (Al.OH)(SiO ₄) ₃	Monoclinic C—Prismatic, similar to epidote M—Columnar, radial aggregates	Vitreous to submetallic Translucent to opaque	Reddish brown Reddish black
CORUNDUM, variety Emery Al ₂ O ₃ , with Fe ₃ O ₄ ,Fe ₂ O ₃ , SiO ₂	Hexagonal M—Fine to coarse gran- ular	Dull Submetallic Opaque	Dark gray Black
SPINEL, varieties Hercynite M''(M'''O ₂) ₂ Picotite M'' = Mg, Fe, Zn, Mn M''' = Al, Fe	Cubic C—Octahedral, small M—Compact, granular, disseminated grains	Vitreous Dull Nearly opaque	Black Brownish black
Streal	x—Uncolored, white, or ligh	t gray	
*GYPSUM, varieties Selenite CaSO4.2H ₂ O Satin spar	Monoclinic C—Tabular, prismatic; swallow-tail twins M—Cleavable, coarse and fine granular, fibrous, foliated, earthy, sand	Pearly Vitreous Silky Dull Transparent to opaque	Dark gray Black

^{*} Uncommon color

	v-	Hardness	over 6	· · ·
Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
6. 7.	Pale brown Pale yellow	C—Indistinct F—Uneven Brittle	6.8	Distinguished by high specific gravity. In veins cutting granite, gneiss; in alluvial deposits as stream tin. With quartz, mica, wolframite, scheelite, arsenopyrite, molybdenite, tourmaline, fluorite, apatite, chlorite.
6.5	Cherry red Red brown	C—Basal F—Uneven Brittle	3.3	In gneiss and schists with quartz, chlorite, braunite, tremolite, glaucophane.
7. 9.	Yellowish brown Black	C—Indistinct F—Uneven Brittle to tough	3.7 4.3	Corundum mixed with magnetite, hematite, quartz. Resembles iron ore. Powder may be magnetic. Properties vary. With mica, amphibole, chlorite, spinel; in crystalline limestones, schists, peridotites.
7.5 8.	Grayish green Pale brown	C—Octahedral, indis- tinct F—Conchoidal Brittle	3.9 4.1	Commonly in basic igneous rocks, especially the olivine-bearing types. With olivine, serpentine, corundum, magnetite, horn-blende, garnet.
*		Hardness 1	L to 3	
1.5 2.	White	C—Clinopinacoidal, perfect, conspicu- ous; pyramidal, orthopinacoidal F—Conchoidal Brittle, lamellæ flex- ible	2.2	Color due to organic material- Selenite, crystals and cleavage plates; satin spar, fibrous, with silky luster. In limestones, shales. With halite, celestite, sulphur, aragonite, anhydrite, ore deposits.
2. 2.5	White	C—Cubic, perfect, conspicuous F—Conchoidal Brittle	2.1 2.3	Color due to organic matter. Characteristic cubical cleavage and saline taste. May absorb moisture and become damp. With shale, gypsum, anhydrite, polyhalite.

Streak-Uncolored, white, or light gray Crystallization Luster Structure Name Color Composition Crvstals = CTransparency Massive = M Dull Black Amorphous APATITE, variety M-Compact, nodular, Opaque Phosphate rock reniform, earthy Mainly calcium carbonatephosphate (collophane) *CRYOLITE Monoclinic Vitreous Brownish C-Small, pseudocubical, Greasy black Translucent to Blackish Na₃AlF₆ M-Cleavable, granular nearly opaque BIOTITE (Black mica) Monoclinic Pearly Black C-Tabular, with hex-Submetallic Brownish agonal or rhombohe-Transparent to $(K,H)_2(Mg,Fe)_2(Al,Fe)_2(SiO_4)_3$ black dral habit Greenish black opaque M-Plates, disseminated scales Vitreous CALCITE, varieties Hexagonal Dark gray M-Cleavable, granular, Dull Anthraconite Brownish CaCO₃ Limestone fibrous, banded, Translucent to black Marblestalactitic, oolitic, opaque Black Stagmites porous, compact, Calcareous tufa crusts, shells TravertineStreak-Uncolored, white, or light gray ANHYDRITE Orthorhombic Vitreous Dark gray C-Thick tabular, pris-Pearly Blackish Translucent to CaSO. matic, rare M-Granular, compact, opaque fibrous. lamellar,

cleavable

^{*} Uncommon color.

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
2.	White	F—Conchoidal, un- even Brittle	3.1	More or less impure masses, frequently resembling compact bituminous limestone. Independent beds, nodules, or concretions.
2.5	White	C—Basal, prismatic, perfect, nearly 90°; sometimes conspicuous F—Uneven Brittle	2.9	Often contains disseminated siderite, chalcopyrite, galena, pyrite, sphalerite, fluorite, columbite.
2.5 3.	White Grayish	C—Basal, perfect, conspicuous Tough, lamellæ of fresh biotite very elastic	2.7 3.2	Easily recognized by structure, highly perfect cleavage, and elasticity. Important constituent of many igneous and metamorphic rocks—granite, syenite. gneiss.
3.	White Gray	C—Rhombohedral, perfect F—Conchoidal Brittle	2.7	Rhombohedral cleavage generally observed. Cleavages often striated. Yields bituminous odor when struck with hammer. To distinguish varieties, see references.

3.	White	C-Pinacoidal, per-	2.8	Color due to	organic matter.
3.5		fect, 3 directions	3.	Pseudocubical	cleavage some-
		at 90°		times noted.	Granular varieties
		F-Conchoidal		resemble marbl	e. In limestones,
		Brittle		shales. With	halite, gypsum.

Streak-Uncolored, white, or light gray

bildan	-Oncolored, while, or ligh		
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
*CERUSSITE PbCO ₃	Orthorhombic C—Tabular, prismatic, pyramidal; pseudohexagonal, clusters or star-shaped group M—Interlaced bundles, granular, stalactitic, compact, earthy	Adamantine Greasy Silky Translucent to opaque	Grayish black Black
SERPENTINE H ₄ Mg ₃ Si ₂ O ₃	Monoclinic C-Unknown M-Compact, columnar, fibrous, lamellar, granular	Greasy Waxy Translucent to opaque	Greenish black Brownish black
*APATITE, variety Phosphate rock Mainly calcium carbonate— phosphate (collophane)	Amorphous M—Compact, nodular, reniform, earthy	Dull Opaque	Black
*Wavellite ${ m (Al.OH)_3(PO_4)_2.5H_2O}$	Orthorhombie C—Capillary, small M—Crusts, globular or hemispherical with radial fibrous struc- ture	Vitreous Translucent	Black Dark gray
*DOLOMITE CaMg(CO ₃) ₂	Hexagonal M—Coarsely crystalline, compact, granular, friable	Vitreous Translucent to opaque	Grayish black Brownish black
SPHALERITE (Black Jack) ZnS	Cubic C—Tetrahedral, common M—Cleavable, fine or coarse grained, compact	Submetallic Opaque to translucent	Black Brownish black Yellowish black
*MAGNESITE MgCO.	Hexagonal C—Rhombohedral, rare M—Granular, compact, earthy	Vitreous Dull Translucent to opaque	Grayish black Brownish black

^{*} Uncommon color.

Hardness 3 to 6

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
3. 3.5	White Gray	C—Indistinct F—Conchoidal Very brittle	6.5 6.6	Color due to admixture of fine particles of galena. Twinning structure, luster, and high specific gravity characteristic With lead minerals—galena, pyromorphite, anglesite; also malachite, limonite.
3. 4.	White	F—Conchoidal, splin- tery Brittle	2.5 2.8	Smooth and greasy feel. Often spotted, clouded, multi-colored. Sometimes crossed by seams of asbestos (chrysotile). With magnesite, calcite, chromite, garnierite, pyrope, platinum.
3. 5.	White	F—Conchoidal, un- even Brittle	3.1 3.2	More or less impure masses frequently resembling compact, bituminous limestone. Independent beds, nodules, or concretions.
3.5 4.	White	C—Pinacoidal, do- matic F—Uneven, fibrous Brittle	2.3 2.4	Secondary mineral, occurring on surfaces of rocks or minerals as crystalline crusts with pronounced radial fibrous structure.
3.5 4.	White Gray	C—Rhombohedral F—Conchoidal Brittle	2.9	Color largely due to organic mat- ter; yields bituminous odor when struck with hammer; may be banded. In independent beds, fissures, and cavities; ore deposits.
3.5 4.	Grayish	C—Dodecahedral, perfect, usually conspicuous F—Conchoidal Brittle	3.9	Color and streak vary with impurities. Extensively in limestones with galena, chalcopyrite, pyrite, barite, fluorite, siderite, rhodochrosite, smithsonite.
3.5 5.	White	 C—Rhombohedral, perfect (crystals) F—Conchoidal, conspicuous Tough to brittle 	3.1	Conchoidal fracture generally prominent. Compact varieties apparently very hard. Disseminated in talcose and chloritic schists, serpentine, independent deposits.

Streak-Uncolored, white, or light gray

	Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
	JUORITE (Fluor spar)	Cubic C—Cubes, alone or modified, well developed,	Vitreous Transparent to nearly	Purplish black Brownish
O	ar 2	common; penetration twins M—Cleavable, granular, fibrous	opaque	black Black
Hue	bnerite	Monoclinic	Resinous	Brownish
M	$InWO_4$	C—Long fibrous, bladed, stalky, often diver- gent, without good	Submetallic Translucent to opaque	black Black
		terminations M—Compact, lamellar, granular	-	
* T]	TANITE (Sphene)	Monoclinic	Vitreous	Black
C	aTiSiO ₅	C—Wedge- or envelope- shaped when dissem- inated; tabular or prismatic when at- tached	Submetallic Translucent to opaque	Brownish black
		M—Compact, lamellar		
HOI	RNBLENDE (Amphibole)	Monoclinic C—Long prismatic, prism	Vitreous Silky	Pitch black Greenish
Si	ilicate of Ca, Mg, Fe, Al, etc.	angle 124°, often with rhombohedral- like terminations M—Bladed, fibrous, gran- ular, compact	Translucent to opaque	black Brownish black
	AUGITE	Monoclinic	Vitreous	Pitch
	Silicate of Ca, Mg, Fe, Al,	C—Short prismatic, thick columnar, prism angle 87°	Submetallic Translucent to opaque	black Greenish black
PYROXENES	etc.	M—Compact, granular, disseminated	op., qu	Brownish black
YRC	Hypersthene	Orthorhombic	Pearly	Black
ď	$(\mathrm{Fe},\mathrm{Mg})_2(\mathrm{SiO}_3)_2$	 C—Prismatic, tabular, rare M—Granular, foliated, cleavable aggregates 	Metalloidal Translucent to opaque	Brownish black Greenish black

^{*} Uncommon color.

Hardness 3 to 6

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
4.	White	C—Octahedral, perfect, conspicuous Brittle	3. 3.2	Easily recognized by crystal form and octahedral cleavage. Com- mon gangue mineral of metallic ores, especially galena, sphalerite, cassiterite; also with calcite, quartz, barite.
4.5 5.5	Greenish gray	C—Clinopinacoidal, perfect, conspic- uous Brittle	6.7	Structure, cleavage, and specific gravity characteristic. In quartz veins. With wolframite, fluorite, pyrite, scheelite, galena, tetrahedrite.
5. 5.5	White Gray	C—Prismatic, conspicuous partings often noted F—Conchoidal Brittle	3.4 3.6	With feldspars, pyroxenes, amphiboles, chlorite, scapolite, zircon.
5. 6.	Gray Greenish gray Browinsh gray	C—Prismatic, perfect, often conspicuous —124° Brittle	2.9 3.3	Simple, pseudohexagonal crystals, and cleavage (124°) important. Very common. In nearly all types of rocks. With feldspars, quartz, pyroxenes, chlorite, calcite.
5. 6.	White Gray Greenish gray	C—Prismatic, perfect, conspicuous—87° Brittle	3.2 3.6	Crystals usually eight-sided, more rarely four-sided; pseudotetragonal with prism angles of 87° and 93°. Cleavage less distinct than on hornblende. Common in basic eruptive rocks and crystalline limestones.
5. 6.	White Gray Brownish gray	C—Brachypinacoidal, perfect, conspicuous F—Uneven Brittle	3.3 3.5	Copper red iridescence often noted, due to small tabular inclusions. Commonly in the more basic igneous rocks. With feldspar (labradorite), olivine, hornblende, pyrrhotite, magnetite.

Streak	-Uncolored, white, or light	gray	
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
Orthite (Allanite) Ca ₂ (Al,Ce,Fe) ₂ (Al.OH)(SiO ₄) ₃	Monoclinic C—Tabular, rare M—Compact, granular, bladed, disseminated grains	Submetallic Greasy Translucent to opaque	Black Pitch black Brownish black
Anatase (Octahedrite) TiO ₂	Tetragonal C—Pyramidal, tabular, rarely prismatic	Metallic Adamantine Opaque to translucent	Black Brownish black Reddish black
Brookite TiO ₂	Orthorhombie Only in crystals,—pyramidal (often hexagonal habit), prismatic, tabular	Adamantine Metallic Opaque to translucent	Iron black Reddish black Brownish black
Perovskite CaTiO ₃	Pseudocubic C—Apparently cubes, highly modified, often striated M—Reniform aggregates, rounded grains	Submetallic Adamantine Opaque	Black Grayish black Brownish black
Streat	k—Uncolored, white, or ligh	t gray	
Aegirite (Pyroxene) NaFe(SiO ₃) ₂	Monoclinic C—Prismatic M—Fibrous, acicular; often in tufts	Vitreous Submetallic Translucent to opaque	Greenish black Brownish black
LABRADORITE (Feldspar) Silicate of Na,Ca,Al	Triclinic C—Thin tabular; rhombic cross-section M—Compact, cleavable, granular	Translucent	Dark gray Greenish gray
EPIDOTE Ca ₂ (Al.Fe) ₂ (Al,OH)(SiO ₄)	Monoclinic C—Prismatic, parallel to b axis; striated; faces on one end only. M—Columnar, fibrous, parallel and divergent, granular	opaque	Greenish black

		Hardness 3	to 6	
Hard- ness	Streak	$\begin{array}{c} {\rm Cleavage} = {\rm C} \\ {\rm Fracture} = {\rm F} \\ {\rm Tenacity} \end{array}$	Specific Gravity	Characteristics and Associates
5.5 6.	Gray Greenish gray Brownish gray	C—Pinacoidal, indis- tinct F—Uneven, conchoidal Brittle	3. 4.	Often covered with yellowish or brownish alteration product Disseminated in acid igneous rocks; limestones. With mag- netite, epidote, quartz, feldspars
5.5 6.	Gray White	C—Pyramidal, basal F—Subconchoidal Brittle	3.8 3.9	Crystals often resemble elongated octahedrons. With brookite rutile, ilmenite, adularia, titanite gold.
5.5 6.	Gray Yellowish white Brownish white	C—Indistinct F—Uneven Brittle	3.8 4.1	Crystals may be deeply striated not twinned like rutile. With rutile, anatase, titanite, adularia nephelite.
5.5 6.	White Grayish	C—Cubical, fairly dis- tinct F—Uneven Brittle	4. 4.1	With chlorite, magnetite, lime- stone, serpentine.
	-	Hardness o	ver 6	
6. 6.5	Grayish	C—Prismatic, perfect	3.5	In pegmatites and igneous rocks. With leucite, nephelite, feldspars. With blunt end faces, aegirite, with acute, acmite.
6. 6.5	White	C—Basal, brachypina- coidal, perfect, conspicuous—86° F—Uneven, conchoidal Brittle	2.7	Often with play of colors—yellow, green, blue, red. Inclined cleavages are striated. In basic igneous rocks. With pyroxenes, amphiboles.
€.	White Grayish	C—Basal, perfect F—Uneven Brittle	3.3	Crystals are often dark green or blackish green, massive aggre- gates lighter colored. Widely distributed. With quartz, feld- spar, garnet, hornblende, pyrox- ene, prehnite, magnetite, native

copper.

Streak	-Uncolored, white, or ligh	t gray	
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
CHLORITOID H ₂ FeAl ₂ SiO ₇	Monoclinic C—Tabular, six-sided M—Foliated, scaly, platy, granular; fan-and sheaf-like aggregates	Vitreous Pearly Translucent to opaque	Dark gray Greenish gray Greenish black
Gadolinite $Fe[Be(Y.O)SiO_4]_2$	Monoclinic C—Prismatic, rough, rare M—Compact, disseminated	Vitreous Greasy Translucent to opaque	Black Greenish black
RUTILE TiO ₂ or TiTiO ₄	Tetragonal C—Prismatic, vertically striated; twinned, yielding knee-shaped or rosette forms M—Compact, disseminated	Metallic Adamantine Opaque to translucent	Iron black Brownish black Reddish black
CASSITERITE SnO ₂ or SnSnO ₄	Tetragonal C—Thick prismatic, kneeshaped twins, quite common M—Compact, reniform, botryoidal, rounded pebbles, often with internal, radial fibrous structure	Submetallic Dull Translucent to opaque	Black Brownish black
GARNET, varieties Andradite, M ₃ "M ₂ ""(SiO ₄) ₃ Almandite M" = Ca, Fe, Mg M"" = Al, Fe	Cubic C—Dodecahedrons, tetragonal trisoctahedrons, alone or in combination M—Granular, compact, lamellar, disseminated, sand	Vitreous Translucent to opaque	Velvety black Brownish black

Hardness over 6

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
6. 7.	White Greenish white Grayish	C—Basal, perfect, conspicuous F—Scaly Brittle	3.4	Sometimes softer due to alteration. Easily recognized by micaceous structure and perfect cleavage. In clay slates, mica schists. With corundum, garnet, chlorite, hornblende.
6. 7.	Greenish gray	C—None F—Conchoidal, splintery Brittle	4. 4.5	In granitic rocks and pegmatites. With fergusonite, orthite, fluorite, molybdenite.
6. 7.	Gray Yellowish white Brownish white	C—Prismatic, pyramidal, not conspicuous F—Uneven Brittle	4.2	Not as heavy as cassiterite. Often in hair-like inclusions. Widely distributed. With quartz, feld- spar, hematite, ilmenite, chlorite, brookite.
6. 7.	White Yellowish white Brownish white	C—Indistinct F—Uneven Brittle	6.8 7.	Distinguished by high specific gravity. In veins cutting gran- ite, gneiss; in alluvial deposits as stream tin. With quartz, mica- wol ramite, scheelite, molybden- ite, tourmaline, fluorite, chlorite.
6.5 7.5	White	C—Dodecahedral, usually indistinct F—Conchoidal, uneven Brittle	3.8 4.2	Andradite, commonly with magnetite, epidote, feldspars, nephelite, leucite; almandite, with mica, staurolite, andalusite, cyanite, tourmaline.

StreakUncolored, white, or light gray					
(Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color	
QUARTZ,	Crystalline variety Smoky quartz	Hexagonal C—Prismatic, horizon- tally striated M—Compact, granular	Vitreous Transparent to translucent	Grayish black Brownish black	
	Cryptocrystalline varieties Chalcedony Onyx Flint Basanite	Hexagonal Fine crystalline masses, banded, nodular, botryoidal, stalactitic	Waxy Vitreous Translucent to opaque	Grayish black Brownish black Velvet black	
$M'_{20}B_2Si_4$ M' = Na	INE, variety Schorl O ₂₁ ,K,Li,Mg, ,(OH),Fe,	Hexagonal C—Prismatic, vertically striated; terminated with broken or rhombohedral-like surfaces; well developed crystals are hemimorphic M—Compact; divergent columnar	Pitchy Vitreous Translucent to opaque	Pitch black Brownish black Bluish black	
Fe(AlO)4	TE (Al.OH)(SiO ₄) ₂	Orthorhombic C—Prismatic; twins plus- (+) or X-shaped, well developed, often large	Vitreous Dull Translucent to opaque	Brownish black Dark gray	

SPINEL, varieties	
	Pleonaste
$\mathbf{M}^{\prime\prime}(\mathbf{M}^{\prime\prime\prime}\mathbf{O}_{2})_{2}$	Gahnite
M'' = Mg, Fe,	Dysluite
Zn, Mn	
M'''=Al, Fe	

C—Octahedral,	well	de-
veloped, con	nmon	
M-Compact,	granu	lar,
disseminate	d grai	ins

Cubic

Vitreous	Brownish
Dull	black
Nearly opaque	Grayish black
	Greenish black

Hardness over 6

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
7.	White	C—Indistinct F—Conchoidal, con- spicuous, Brittle	2.6	Characteristic conchoidal fracture and glassy luster. Common in granitic rocks.
7.	White	C—Indistinct F—Conchoidal, conspicuous Brittle to tough	2.6	Conchoidal fracture characteristic. Chalcedony, waxy luster; onyx, banded; flint, generally with white coating; basanite, velvet black.
7. 7.5	White Gray	C—None F—Conchoidal, un- even Brittle	2.9 3.2	Spherical triangular cross-section, coal black color, and lack of cleavage important. In pegmatites; metamorphic rocks; alluvial deposits. With quartz, feldspar, cassiterite, beryl, topaz,
				fluorite.
7. 7.5	White Gray	C—Brachypinacoidal F—Conchoidal, uneven Brittle	3.4 3.8	Fresh crystals usually possess bright and smooth faces, when altered dull, rough, softer, and with colored streak. In meta- morphic rocks—gneiss, mica schist, slate. With cyanite, garnet, tourmaline, sillimanite.
7.5 8.	White Grayish	C—Octahedral, indis- tinct F—Conchoidal	3.6 4.4	Commonly as contact mineral in granular limestones; in more basic igneous rocks; rounded grains in placers. With calcite, chondrodite, serpentine, brucite, corundum, graphite, pyroxene, phlogopite.

Streak—Uncolored, white, or light gray				
Name Composition CORUNDUM, variety common Al ₂ O ₃		Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color Yellow Brown
		Hexagonal C—Prismatic, tabular, pyramidal, rhombo- hedral; rounded bar- rel-shaped M—Compact, lamellar	Vitreous Translucent to trans- parent	
DIAMOND,	varieties Diamond proper Bort Carbonado	Cubic C—Octahedrons, hexoctahedrons, usually with curved surfaces M—Rounded or irregular grains or pebbles, often with radial structure	Adamantine Vitreous Translucent to opaque	Black Dark gray

Hard			^
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nardness over o				
Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
9.	White	C-None, nearly rectangular basal and rhom- bohedral part- ings, conspicu- ous; striated F-Conchoidal Brittle to tough	3.9 4.1	In limestone, granite, syenite, alluvial deposits. With magnetite, nephelite, mica, spinel, chlorite.
10	Ash gray	C—Octahedral, perfect (diamond proper) F—Conchoidal Brittle	3.1	Diamond proper, crystals and cleavage fragments; bort, translucent with radial structure, also crystal fragments; carbonado, granular to compact, opaque. In serpentine rocks—kimberlite, peridotite—called blue ground, or in placers. With pyrope, magnetite, chromite, cassiterite, zircon, gold.



Streak—Pink, red, brown, or yellow				
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color	
BAUXITE Al ₂ O(OH) ₄	Never in crystals M—Pisolitic, oolitic, rounded dissemi- nated grains, clay- like, earthy	Dull Earthy Opaque	Red Reddish brown	
HEMATITE, varieties Red ocher Fe ₂ O ₃ Oolitic Fossiliferous	Hexagonal M—Fine granular, earthy, oolitic, replacement of shells	Dull Opaque	Brownish red Cherry red	
REALGAR AsS	Monoclinic C—Short prismatic, rare M—Granular, compact, incrustations	Resinous Transparent to translucent	Aurora red Orange yellow	
Erythrite (Cobalt bloom) ${\rm Co_3(AsO_4)_2.SH_2O}$	Monoclinic C—Acicular, vertically striated, small, rare M—Globular, reniform, earthy, crusts, stains	Adamantine Dull Transparent to opaque	Crimson Peach red Pink	
CINNABAR HgS	Hexagonal C—Rhombohedral, thick tabular, small M—Fine granular, fibrous, earthy coatings	Adamantine Dull Transparent to opaque	Scarlet red Brownish red	
Proustite Ag ₃ AsS ₃	Hexagonal C—Small, complex, rare M—Compact, disseminated, crusts, bands	Adamantine Dull Translucent to transparent	Scarlet Vermilion	
Crocoite PbCrO ₄	Monoclinic C—Prismatic, acicular M—Columnar, granular, crusts	Adamantine Greasy Translucent	Hyacinth red Aurora red	

Hardness 1 to 3

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
1. 3.	Reddish Yellowish	F—Earthy Brittle	2.5 2.6	Color and streak variable, due to pigments. Clay odor when breathed upon. Distinguished from clay by pisolitic or oolitic structure. With clay or kaolinite in nodules, grains, or irregular deposits in limestone or dolomite.
1. 3.	Cherry red Reddish brown	C—None F—Earthy Brittle	4.9 5.3	Red ocher, red earthy variety; oolitic hematite, fish-egg structure; fossiliferous hematite, replacement of shells.
1.5 2.	Orange yellow	C—Clinopinacoidal,basalF—ConchoidalSlightly sectile	3.4 3.6	Frequently disseminated in clay or dolomite. With orpiment, stibnite, native arsenic, pyrite, barite, calcite.
1.5 2.5	Pink Pale red	C—Clinopinacoidal, F—Fibrous, earthy Sectile, thin laminæ flexible	3.	Crystals frequently in spherical or stellate groups with velvety surface. Usually earthy. Color fades on exposure. Common al- teration product of cobalt- arsenic minerals—cobaltite, smal- tite, chloanthite.
2. 2.5	Scarlet Red brown	C—Prismatic, not con- spicuous F—Uneven Brittle to sectile	8. 8.2	Characterized by color, streak, and high specific gravity (often lowered by gangue). Disseminated through silicious rocks. With native mercury, pyrite, marcasite, realgar, stibnite.
2.5	Scarlet Aurora red	C—Imperfect F—Conchoidal Brittle	5.5 5.6	Light ruby silver ore. Distinguished from cinnabar by associates. With pyrargyrite, in veins with other silver minerals and galena. Compare pyrargyrite
2.5	Orange yellow	C—Basal, prismatic F—Conchoidal, uneven Sectile	5.9 6.1	Resembles potassium bichromate in color. Alteration product of galena. With galena, quartz, pyrite, vanadinite, wulfenite.

Streak—Pink, red, brown, or yellow				
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color	
Pyrargyrite Ag ₃ SbS ₃	Hexagonal C—Small, complex, rare M—Compact, disseminated, crusts, bands	Adamantine Metallic Transparent to opaque	Dark red	
Wulfenite PbMoO ₄	Tetragonal C—Square, thin tabular, more rarely pyramidal M—Coarse, fine granular	Resinous Adamantine Transparent to translucent	Orange red Bright red	
Vanadinite Pb ₅ Cl(VO ₄) ₃	Hexagonal C—Prismatic, small, at times skeletal M—Compact, globular, fibrous, crusts	Resinous Translucent to opaque	Ruby red Brownish red Orange red	
Str	eak—Pink, red, brown, or y	ellow		
HEMATITE, varieties Argillaceous Fe ₂ O ₃ Compact	Hexagonal M—Compact, granular, columnar, splintery, radiated reniform or botryoidal	Submetallic Dull Opaque	Brownish red Dark red	
SPHALERITE ZnS	Cubic C—Tetrahedral, common M—Cleavable, fine to coarse granular, com- pact	Resinous Submetallic Translucent to opaque	Brownish red Yellowish red	
CUPRITE Cu ₂ O	Cubic C—Octahedrons, dodecahedrons, alone or in combination M—Granular, earthy; slender crystal aggregates (chalcotrichite)	Adamantine Dull Translucent to opaque	Cochineal red Brick red Dark red	

		Hardness :	1 to 3	
Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
2.5 3.	Cherry red Purplish red	C—Indistinct F—Conchoidal Brittle	5.8	Frequently as gray or dark red bands. Darker than proustite— dark ruby silver ore. With proustite, in veins with other silver minerals and galena.
3.	Lemon yellow Pale yellow	C—Pyramidal, indistinct F—Conchoidal, uneven Brittle	6.3	Square plates, sometimes with forms of the third order. With lead minerals—galena, pyromorphite, vanadinite.
3.	Pale yellow Yellow	C—None F—Conchoidal, uneven Brittle	6.7 7.2	Crystal faces smooth with sharp edges. With lead minerals but never in large quantities.
		Hardness o	ver 3	
3. 6.	Cherry red Reddish brown	C-None F-Uneven, splintery Brittle	4.9 5.3	Argillaceous hematite, impure from clay, sand, jasper; compact hematite, usually quite pure.
3.5 4.	Pale yellow Brownish yellow	C—Dodecahedral, perfect, usually conspicuous F—Conchoidal	3.9 4.2	Color and streak vary with impurities. Extensively in limestone. With galena, chalcopyrite, pyrite, barite, fluorite, siderite, rhodo-

Brittle

Brittle

C-Indistinct

F-Uneven

3.5

Brownish red

Dirty brown



Characterized by associates, copper minerals-malachite (green)

azurite (blue), chalcocite and

melaconite (black), chalcopyrite (yellow), native copper.

chrosite, smithsonite.

5.7

6.1

Streak-Pink, red, brown, or yellow

, , , , , , , , , , , , , , , , , , ,	k—Pink, led, blown, of yo		
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
Zincite	Hexagonal C—Hemimorphic, rare	Adamantine Vitreous	Dark red Blood red
ZnO	M—Compact, granular, foliated	Translucent to opaque	
	*		* * *
*Xenotime	Tetragonal C—Pyramidal, prismatic	Greasy Vitreous	Flesh red Brownish red
YPO4	M—Compact, dissemi- nated, rounded grains	Translucent to opaque	Yellowish red
Goethite	Orthorhombic C—Small, thin tabular,	Adamantine Dull	Reddish Brownish red
FeO.OH	needle-like; paral- lelly grouped or scaly, fibrous, velvety	Translucent to opaque	
	crusts M—Reniform, stalactitic		
Huebnerite	Monoclinic C—Long, fibrous, bladed, stalky; often diver-	Greasy Submetallic Translucent	Brownish red
MnWO ₄	gent, without good terminations M—Compact, lamellar, granular	to opaque	
WOLFRAMITE	Monoclinic C—Thick tabular, short	Submetallic Opaque	Brownish red
(Fe,Mn)WO4	columnar, often large M—Bladed, curved lam- ellar, granular, com- pact	op.uquo	
RUTILE	Tetragonal C—Prismatic, vertically	Adamantine Submetallic	Dark red Brownish red
TiO ₂ or TiTiO ₄	striated; twinned, yielding knee-shaped or rosette forms	Translucent to opaque	Diownish red
	M—Compact, disseminated		
4 77			

^{*} Uncommon color.

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
4. 4.5	Orange yellow Reddish yellow	C—Basal, sometimes conspicuous F—Uneven Brittle	5.4	Associates important—calcite, franklinite (black), willemite (yellow to green), rhodonite (flesh red). On exposure becomes coated with the white carbonate.
4. 5.	Pale brown Yellowish Reddish	C—Prismatic F—Uneven, splintery Brittle	4.4 4.6	Commonly as loose, disseminated, or attached crystals resembling zircon, but softer. In granite and gneiss with zircon; alluvial deposits.
4.5 5.5	Yellowish Yellowish brown	C—Brachypinacoidal F—Uneven, splintery Brittle	4. 4.4	Usually with other iron minerals; in cavities in hematite or limonite.
4.5 5.5	Yellowish brown	C—Clinopinacoidal, per fect, conspicuous Brittle	- 6.7 7.3	Structure, cleavage, and specific gravity characteristic. In quartz veins. With wolframite, fluorite,
				scheelite, galena, tetrahedrite.
5. 5.5	Dark reddish brown	C—Clinopinacoidal, perfect, conspic- uous F—Uneven Brittle	7.1	Distinguished from huebnerite by streak. Powder may be slightly magnetic. With cassiterite, quartz, mica, scheelite, molybdenite, huebnerite.
6. 6.5	Yellowish Brownish	C—Prismatic, pyramidal, not conspicuous F—Uneven Brittle	4.2 4.3	Not as heavy as cassiterite. Often in fine, hair-like inclusions. Widely distributed. With quartz, feldspars, hematite, ilmenite, chlorite, brookite.

Strea	ak—Pink, red, brown, or y	ellow	
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
CASSITERITE SnO ₂ or SnSnO ₄	Tetragonal C—Thick prismatic; knee- shaped twins quite common M—Compact, reniform, botryoidal, rounded pebbles, often with radial fibrous struc- ture (wood tin)	Adamantine Dull Translucent to opaque	Brownish red Yellowish red
Streak	Corthorhombic	Vitreous	Reddish
MgCl ₂ . KCl. 6H ₂ O	C—Apparently hexago- nal, rare M—Compact, granular	Dull Transparent to translucent	
Laumontite (Zeolite) ${\rm Ca(Al.2OH)_2(Si_2O_5)_2.2H_2O}$	Monoclinic M—Earthy, powdery	Dull Opaque	Pink Red
*KAOLINITE (Kaolin) H ₄ Al ₂ Si ₂ O ₃	Monoclinic C—Scaly, with hexagonal outline, rare M—Compact, friable, clay-like	Dull Pearly Opaque to translucent	Reddish
* TALC, varieties Foliated H ₂ Mg ₃ Si ₄ O ₁₂ Soapstone	Monoclinic C—Thin tabular, indistinct M—Foliated, globular, fibrous, granular, compact	Greasy Pearly Translucent to opaque	Reddish
GYPSUM CaSO ₄ .2H ₂ O	Monoclinic C—Rare M—Coarse, fine granular, fibrous, cleavable, sand	Vitreous Silky Dull Transparent to opaque	Flesh red Brick red

^{*} Uncommon color.

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
6. 7.	Pale yellow Pale brown	C—Indistinct F—Uneven Brittle	6.8	Recognized by high specific gravity. In veins cutting granite, gneiss; in alluvial deposits as stream tin. With quartz, mica
				wolframite, scheelite, arsenopy rite, tourmaline, fluorite, apatite chlorite.

1.	White	C-Indistinct	1.6	Color due to hematite or gæthite
2.		F—Conchoidal Brittle		Bitter taste; absorbs moisture With halite, kieserite, kainite sylvite, anhydrite.
1. 2.	White	F—Earthy Friable	2.3	Harder when fresh and unexposed. In cavities and fissures in basic igneous rocks. With stilbite apophyllite, analcite, native copper.
1.	White	C—Basal (scales)	2.2	Clay odor when breathed upon
2.5	Yellowish white Reddish white	F—Earthy, conspicu- ous	2.6	Usually adheres to tongue and becomes plastic when moistened.
		Brittle		Greasy feel. With quartz, feld- spar, corundum, diaspore.
1.	White	C—Basal, perfect, con-	2.6	Greasy or soapy feel important
2.5	Reddish white	spicuous when foli- ated F—Uneven, splintery	2.8	Foliated, easily separable, inclas- tic plates, H=1; soapstone of steatite, coarse to fine granular
		Sectile, laminæ flexible		more or less impure, H up to 2.5 With serpentine, chlorite, dolomite, magnesite, actinolite.
1.5	White	C-Clinopinacoidal,	2.2	Ferruginous gypsum. In lime-
2.		perfect conspicu-	2.4	stones, shales. With halite, celes-
		ous; pyramidal, orthopinacoidal		tite, sulphur, aragonite, anhy- drite, ore deposits.
		(crystals) F—Conchoidal Brittle, laminæ flex- ible		

Streak-Uncolored, white, or light gray				
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color	
Amber (Succinite) $C_{40}H_{64}O_4$	Amorphous M—Irregular, stalactitic, grains and lumps	Greasy Transparent to translucent	Brownish red Yellowish red	
Sylvite KCl	Cubic C—Cubes, alone or with octahedron M—Granular, compact	Vitreous Transparent to translucent	Red Yellowish red	
Halite (Rock salt) NaCl	Cubic C—Cubes, often skeletal or hopper-shaped, rare M—Compact, cleavable, granular, fibrous, crusts, stalactitic	Vitreous Transparent to translucent	Red Reddish Purplish	
Lepidolite (Lithium mica) (Li,H) ₂ (F,OH) ₂ Al ₂ Si ₃ O ₉	Monoclinic C—Short prismatic M—Granular, coarse or fine; scales, cleavable plates	Pearly Translucent	Pink Rose red Red violet	
Glauberite Na ₂ SO ₄ .CaSO ₄	Monoclinic C—Thick tabular M—Reniform, lamellar	Vitreous Greasy Transparent to translucent	Flesh red Brick red	
Kainite MgSO ₄ . KCl. 3H ₂ O	Monoclinic C—Tabular, prismatic, rare M—Compact, fine gran- ular	Vitreous Transparent to translucent	Flesh red Brick red	
*Gibbsite (Hydrargillite) Al(OH) ₃	Monoclinic C—Tabular, pseudohexagonal, rare M—Stalactitic, mammillary, surface smooth, internal structure fibrous	Vitreous Pearly Translucent	Reddish	

^{*} Uncommon color.

Hardness 1 to 3

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
2. 2.5	White	F—Conchoidal Brittle	1. 1.1	Fossil resin. Electrified when rubbed. Often mottled and striped. Sometimes contains inclusions—insects, vegetable remains, liquids, minerals.
2. 2.5	White	C—Cubie F—Conchoidal Brittle	1.9 2.	Color due to impurities. Salty bitter taste. May absorb moisture and become damp. Usually in salt deposits. With halite, kainite, carnallite.
2. 2.5	White	C—Cubic, perfect, con- spicuous F—Conchoidal Brittle	· 2.1 2.3	Characteristic cubical cleavage and saline taste. Color due to impurities. May absorb moisture and become damp. With shale, gypsum, anhydrite, polyphalite.
2. 3.	White	C—Basal, perfect F—Scaly, granular Tough	2.8 2.9	When massive may resemble granular limestone. In pegmatites, granites, gneisses. With red tourmaline (rubellite), amblygonite, spodumene, topaz.
2.5	White	C—Basal, perfect F—Conchoidal Brittle	2.7	Bitter saline taste. On exposure becomes coated with white pow- dery crust. With halite, thenard- ite, mirabilite.
2.5 3.	White	C—Pinacoidal, prismatic, not conspicuous F—Uneven Brittle	2. 2.2	Taste, salty, bitter, and astringent. Non-hygroscopic. With halite, sylvite.
2.5 3.	White	C—Basal, not conspic- uous Tough	2.3	Slight clay odor when breathed upon. With bauxite, natrolite, limonite, corundum.

Strea	k-Uncolored, white, or ligh	nt gray	
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
PHLOGOPITE (Bronze mica) (K,H) ₃ Mg ₃ Al(SiO ₄) ₂	Monoclinic C—Tabular, prismatic, hexagonal or ortho- rhombic outline, often large and coarse MPlates, disseminated scales	Pearly Submetallic Transparent to translucent	Copper red Bronze red Brownish red
*CRYOLITE Na ₃ AlF ₆	Monoclinic C—Pseudocubical, small, rare M—Cleavable, granular	Vitreous Greasy Transparent to translucent	Reddish Brownish red Brick red
*BARITE (Heavy spar) BaSO ₄	Orthorhombic C—Tabular, prismatic, very common; crest- ed divergent groups M—Compact, lamellar, fibrous, cleavable, reniform	Vitreous Pearly Transparent to opaque	Reddish Red
CALCITE CaCO ₃	Hexagonal C—Scalenohedral, rhombohedral, prismatic, tabular, often highly modified and twinned M—Cleavable, granular, fibrous, compact	Vitreous Dull Transparent to nearly opaque	Pink Red Violet Amethystine
Wulfenite PbMoO₄	Tetragonal C—Square, thin tabular, more rarely pyramidal M—Coarse to fine granular	Greasy Adamantine Transparent to translucent	Orange red Bright red

^{*} Uncommon color,

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates		
2.5 3.	White	C—Basal, perfect, conspicuous Tough, laminæ very	2.8 3.	When cleavage laminæ are held close to the eye in viewing a source of light, a star-like form is		
		enstic		sometimes observed. Especially characteristic of crystalline limestones, dolomites, schists. With pyroxenes, amphiboles, serpentine.		
2.5 3.	White	C—Basal, prismatic, perfect, nearly 90°, sometimes conspic- uous F—Uneven	2.9 - 3.	Often contains disseminated siderite, chalcopyrite, galena, sphalerite, fluorite, columbite.		
		Brittle				
2.5 3.	White	C—Basal, prismatic, conspicuous F—Uneven	4.3 4.7	Characterized by rather high specific gravity and cleavages.		
		Brittle		In metalliferous veins; pockets and lenticular masses in lime- stones. With galena, sphalerite, fluorite, chalcopyrite; manganese and iron minerals.		
3.	White	C—Rhombohedral, perfect, very con- spicuous	2.7	Rhombohedral cleavage character- istic, especially on crystals. Cleavages often show striations.		
		F—Conchoidal Brittle		Very strong double refraction observed when transparent.		
3.	White Yellowish white	C—Pyramidal, indistinct F—Conchoidal, uneven Brittle	6.3	Square plates, sometimes with forms of the third order. With lead minerals—galena, pyromorphite, vanadinite.		

Streat	-Uncolored, white, or ligh	nt gray	
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
Vanadinite Pb ₅ Cl(VO ₄) ₃	Hexagonal C—Prismatic, small, at times skeletal M—Compact, globular, fibrous, crusts	Greasy Translucent to opaque	Ruby red Orange red Brownish red
Strea	k—Uncolored, white, or ligh	ıt gray	And the state of t
Gibbsite (Hydrargillite) Al(OH) ₃	Monoclinic C—Tabular, pseudohexagonal, rare M—Stalactitic, mammillary, surface smooth, internal structure fibrous	Vitreous Pearly Translucent	Reddish
Polyhalite $K_2 Mg Ca_2 (SO_4)_4. 2H_2 O$	Monoclinic ? C—Indistinct M—Compact, fibrous, lamellar	Greasy Pearly Translucent	Flesh red Brick red
*ANHYDRITE CaSO ₄	Orthorhombic C—Thick tabular, prismatic, rare M—Granular, compact, fibrous, lamellar, cleavable	Vitreous Pearly Translucent to opaque	Reddish Brick red
*CELESTITE SrSO4	Orthorhombic C—Tabular, prismatic, common M—Compact, cleavable, fibrous, granular, reniform	Vitreous Pearly Transparent to translucent	Reddish Brick red
*BARITE (Heavy spar) BaSO:	Orthorhombic C—Tabular, prismatic, very common; crest- ed divergent groups M—Compact, lamellar, fibrous, cleavable, reniform	Vitreous Pearly Transparent to opaque	Reddish Red

^{*} Uncommon color.

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
3.	White Yellowish white	C—None F—Conchoidal, uneven Brittle	6.7	Crystal faces smooth with sharp edges. With lead minerals but never in large quantities.
		Hardness	3 to 6	
3. 3.5	White	C—Basal, not conspic- uous Tough	2.3	Slight clay odor when breathed upon. With bauxite, natrolite limonite, corundum.
3. 3.5	White Reddish white Yellowish white	F—Stalky, fibrous Brittle	2.7 2.8	Taste, bitter and astringent, buweak. With halite, anhydrite clay.
3. 3.5	White	C—Pinacoidal, perfect, 3 directions at 90°, sometimes conspicuous F—Conchoidal Brittle	3.	Granular varieties resemble mar ble. Not as heavy as celestite of barite. In limestones, shales With halite, gypsum.
3. 3.5	White	C—Basal, prismatic, conspicuous F—Uneven Brittle	3.9 4.	Heavier than calcite, anhydrite lighter than barite. In lime stones, dolomites, shales. With gypsum, aragonite, halite, galena, sphalerite.
3. 3.5	White	C—Prismatic, conspicuous F—Uneven Brittle	4.3 4.7	Characterized by rather high specific gravity and cleavages. In metalliferous veins; pockets and lenticular masses in limestones. With galena, sphalerite, fluorite, chalcopyrite; manganese and iron minerals.

Streak	-Uncolored, white, or light	nt gray	
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
Vanadinite Pb ₅ Cl(VO ₄) ₃	Hexagonal C—Prismatic, small, at times skeletal M—Compact, globular, fibrous, crusts	Greasy Translucent to opaque	Ruby red Orange red Brownish red
Strea	k-Uncolored, white, or ligh	nt gray	and the second s
Gibbsite (Hydrargillite) Al(OH) ₃	Monoclinic C—Tabular, pseudohexagonal, rare M—Stalactitic, mammillary, surface smooth, internal structure fibrous	Vitreous Pearly Translucent	Reddish
Polyhalite K ₂ MgCa ₂ (SO ₄) ₄ .2H ₂ O	Monoclinic? C—Indistinct M—Compact, fibrous, lamellar	Greasy Pearly Translucent	Flesh red Brick red
*ANHYDRITE CaSO ₄	Orthorhombic C—Thick tabular, prismatic, rare M—Granular, compact, fibrous, lamellar, cleavable	Vitreous Pearly Translucent to opaque	Reddish Brick red
*CELESTITE SrSO,	Orthorhombic C—Tabular, prismatic, common M—Compact, cleavable, fibrous, granular, reniform	Vitreous Pearly Transparent to translucent	Reddish Brick red
*BARITE (Heavy spar) BaSO:	Orthorhombic C—Tabular, prismatic, very common; crest- ed divergent groups M—Compact, lamellar, fibrous, cleavable, reniform	Vitreous Pearly Transparent to opaque	Reddish Red

^{*} Uncommon color.

Hard- ness	Streak	Streak Fracture = F Gravity Associates e C—None 6.7 Crystal faces smooth works white F—Conchoidal, uneven 7.2 edges. With lead min			
3.	White Yellowish white			Crystal faces smooth with sharp edges. With lead minerals but never in large quantities.	
		Hardness	3 to 6		
3. 3.5	White	C—Basal, not conspic- uous Tough	$\frac{2.3}{2.4}$	Slight clay odor when breathed upon. With bauxite, natrolite, limonite, corundum.	
3. 3.5	White Reddish white Yellowish white	F—Stalky, fibrous Brittle	2.7 2.8	Taste, bitter and astringent, but weak. With halite, anhydrite clay.	
3. 3.5	White	C—Pinacoidal, perfect, 3 directions at 90°, sometimes conspicuous F—Conchoidal		Granular varieties resemble mar- ble. Not as heavy as celestite of barite. In limestones, shales With halite, gypsum.	
		Brittle			
3. 3.5	White	C—Basal, prismatic, conspicuous F—Uneven Brittle	3.9 4.	Heavier than calcite, anhydrite lighter than barite. In lime-stones, dolomites, shales. With gypsum, aragonite, halite, galena,	
				sphalerite.	
3. 3.5	White	C—Prismatic, conspicuous F—Uneven Brittle	4.3 4.7	Characterized by rather high specific gravity and cleavages. In metalliferous veins; pockets and lenticular masses in limestones. With galena, sphalcrite, fluorite, chalcopyrite; manganese and iron minerals.	

Streak-Uncolored, white, or light gray

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	Name Composition		Luster Transparency	Color
	Stilbite (Desmine) (Ca,Na ₂)Al ₂ Si ₆ O ₁₆ .6H ₂ O	Monoclinic C—Twinned in sheaf-life, radial, or globular aggregates	Vitreous Pearly Transparent to translucent	Pale red Brick red
田	Heulandite H ₄ CaAl ₂ (SiO ₃) ₆ .3H ₂ O	Monoclinic C—Tabular, striated M—Foliated, granular, globular	Vitreous Pearly Transparent to translucent	Flesh red Brick red
7	Laumontite ${\rm Ca(Al.2OH)_2(Si_2O_5)_2.2H_2O}$	Monoclinic C—Columnar M—Radial, divergent, earthy	Vitreous Dull Transparent to opaque	Pink Red
. ,	ERPENTINE H ₄ Mg ₃ Si ₂ O ₉	Monoclinic C—Unknown M—Compact, columnar, fibrous, lamellar, granular	Greasy Waxy Translucent to opaque	Brownish red Red
	pidolite (Lithium mica) (Li,H) ₂ (F,OH) ₂ Al ₂ Si ₃ O ₉	Monoclinic C—Short prismatic M—Granular, coarse or fine; scales, cleavable plates	Pearly Translucent	Pink Rose red Red violet
	argarite $ m H_2CaAl_4Si_2O_{12}$	Monoclinic C—Six-sided plates M—Scaly, foliated, gran- ular	Pearly Vitreous Translucent	Pink Rose red
	CUNITE (Alum stone) $K_2(Al.2OH)_6(SO_4)_4$	Hexagonal C—Rhombohedrons, resembling cubes, tabular, rare M—Compact, granular, fibrous, earthy	Vitreous Pearly Transparent to trans- lucent	Pink Reddish white
	OOLOMITE CaMg(CO ₂) ₂	Hexagonal C—Rhombohedral with curved surfaces M—Coarsely crystalline, compact, friable	Vitreous Transparent to translucent	Pink Reddish

^{*} Uncommon color.

Hard- ness	Streak	$\begin{aligned} & \text{Cleavage} = \mathbf{C} \\ & \text{Fracture} = \mathbf{F} \\ & \text{Tenacity} \end{aligned}$	Specific Gravity	Characteristics and Associates
3. 4.	White	C—Pinacoidal F—Uneven Brittle	2.1 2.2	Radial and sheaf-like structure. In basic igneous rocks. With chabazite, apophyllite, heulan- dite, datolite, calcite.
3. 4.	White	C—Clinopinacoidal, perfect F – Uneven Brittle	2.1 2.2	In basic igneous rocks and metal- liferous veins. With chabazite, stilbite, apophyllite, datolite.
3. 4.	White	C—Clinopinacoidal, prismatic F—Uneven, earthy Brittle, friable	2.3	On exposure becomes dull and crumbles to powder. In cavities and fissures in basic igneous rocks. With stilbite, apophyllite, analcite, copper, epidote.
3. 4.	White	F—Conchoidal, splin- tery Brittle	2.5 2.8	Smooth and greasy feel. Often spotted, clouded, multicolored. Color due to ferric oxide. With magnesite, calcite, chromite, garnierite, pyrope, platinum.
3. 4.	White	C—Basal, perfect F—Scaly, granular Tough	2.8 2.9	When massive often resembles granular limestone. In pegmatites, granites, gneisses. With red tourmaline (rubellite), amblygonite, spodumene, topaz.
3. 4.5	White	C—Basal, perfect, con- spicuous F—Scaly, granular Brittle	3.	Resembles mica in structure and cleavage, but harder, laminæ brittle and inelastic. With chlorite, corundum, emery, diaspore.
3.5 4.	White	C—Basal F—Splintery, con- choidal, earthy Brittle	2.6 2.8	Hardness often greater due to admixture of quartz, feldspar; then tough. Deposits and veins in feldspathic rocks. With kao- lin, pyrite, opal.
3.5 4.	White Gray	C—Rhombohedral, perfect F—Conchoidal Brittle	2.9	Crystals generally curved or saddle-shaped. <i>Marble</i> includes some compact varieties. In independent beds; insures, and cavities; with ore deposits.

	Streat	—Uncolored, white, or ligh	nt gray	
	Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
*ARAGONITE CaCO ₃ SPHALERITE ZnS RHODOCHROSITE MnCO ₃		Orthorhombic C—Chisel- or spear-shaped; pseudohexagonal prisms; radial, columnar or acicular aggregates M—Stalactitic, reniform, crusts, oolitic	Vitreous Greasy Transparent to translucent	Reddish Brick red Brownish red Yellowish red
		Cubic C—Tetrahedral, common M—Cleavable, fine or coarse granular, compact	Resinous Submetallic Translucent to opaque	
		C—Rhombohedral, rare		Rose red Brownish red Pink
	JORITE (Fluor spar) aF ₂	Cubic C—Cubes, alone or modified, well developed, common; penetration twins M—Cleavable, granular, fibrous	Vitreous Transparent to nearly opaque	Red violet Pink Rose red
ZEOLITES	CHABAZITE CaAl ₂ Si ₆ O ₁₆ .8H ₂ O, etc.	Hexagonal C—Rhombohedral, cubelike, lenticular M—Compact	Vitreous Translucent to transparent	Flesh red Red
ZEOI	*Harmotome BaAl ₂ Si ₆ O ₁₆ .6H ₂ O, etc.	Monoclinic C—Usually twins, penetrating at 90°	Vitreous Translucent	Reddish
*Xenotime YPO4		Tetragonal C—Pyramidal, prismatic M—Compact, disseminated, rolled grains	Greasy Vitreous Translucent to opaque	Flesh red Brownish red Yellowish red

^{*} Uncommon color.

Hardness 3 to 6

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
3.5 4.	White Gray	C—Brachypinacoidal, prismatic F—Conchoidal Brittle	2.9	Twins common, often pseudo- hexagonal (prism and striated base). In cracks and cavities, disseminated; with ore deposits; deposition from hot springs; in shells. With gypsum, celestite, sulphur, siderite, zeolites.
3.5 4.	Gray Yellowish white	C—Dodecahedral, perfect, usually conspicuous F—Conchoidal Brittle	3.9 4.2	Color and streak vary with impurities. Extensively in limestones. With galena, chalcopyrite, pyrite, barite, fluorite, rhodochrosite, smithsonite.
3.5 4.5	White	C—Rhombohedral, perfect, conspicu- ous F—Uneven Brittle	3.3 3.6	May turn brown to black on exposure, due to MnO ₂ . With galena, sphalerite, pyrite, alabandite, rhodonite, psilomelane, silver minerals.
4.	White	C—Octahedral, perfect, conspicuous Brittle	3. 3.2	Easily recognized by crystal form, cleavage, and hardness. Common gangue mineral of metallic ores. With galena, sphalerite, cassiterite, calcite, quartz, barite,
4. 5.	White	C—Rhombohedral, not conspicuous F—Uneven Brittle	2.1 2.2	Generally in cube-like crystals. Inferior cleavage distinguishes it from fluorite and calcite. In basic igneous rocks. With analcite, stilbite, harmotome, heulandite.
4. 5.	White	C—Pinacoidal F—Uneven Brittle	$\frac{2.4}{2.5}$	Cruciform twins. In basic igneous rocks and metalliferous veins. With chabazite, calcite, adularia, quartz. <i>Phillipsite</i> , contains calcium replacing barium.
4. 5.	Yellowish white Brownish white Reddish white	C—Prismatic F—Uneven, splintery Brittle	4.4	Commonly as loose, disseminated, or attached crystals resembling zircon, but softer. In granite, gneiss. With zircon; alluvial deposits.

Streak-Uncolored, white, or light gray

Streak—Oncolored, white, or light gray					
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color		
*Scheelite CaWO4	Tetragonal C—Pyramidal, small; tabular M—Drusy crusts, reniform, granular, disseminated, compact	Adamantine Greasy Transparent to translucent	Hyacinth red Reddish		
APOPHYLLITE (Zeolite) $H_{14}K_2Ca_8(SiO_3)_{16}.9H_2O$	Tetragonal C—Prismatic, pyramidal, pseudocubical, tabu- lar M—Lamellar, granular, compact	Vitreous Pearly Transparent to nearly opaque	Pale red Flesh red Rose red		
*Wollastonite, (Pyroxene, tabu- lar spar) CaSiO ₃	Monoclinic C—Tabular, prismatic M—Cleavable, fibrous, granular, compact	Vitreous Silky Transparent to translucent	Reddish		
APATITE Ca ₃ F(PO ₄) ₃	Hexagonal C—Prismatic, thick tabular, common, sometimes large with rounded edges M—Compact, fibrous, nodular, reniform	Greasy Vitreous Translucent to opaque	Violet red Brownish red Red		
Huebnerite MnWO4	Monoclinic C—Long fibrous, bladed, stalky; often divergent, without good terminations M—Compact, lamellar, granular	Resinous Submetallic Translucent to opaque	Brownish red		

^{*}Uncommon color.

Hardness 3 to 6

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
4.5	White	C—Pyramidal F—Conchoidal, uneven Brittle	5.9 6.2	Small, well developed octahedral- like crystals, usually on quartz; when massive, high specific gravity important. With wol- framite, cassiterite, fluorite, topaz, molybdenite.
4.5 5.	White	C—Basal, perfect, con- spicuous F—Uneven Brittle	$\frac{2.3}{2.4}$	Prism faces vertically striated. In fissures and cavities in basic igneous rocks. With natrolite, analcite, laumontite, datolite, pectolite, native copper, calcite.
4.5 5.	White	C—Basal, orthopina- coidal F—Uneven Brittle	2.8 2.9	Fibers may be parallel or divergent. Typical contact mineral. Often in crystalline limestone, with gar- net, diopside, vesuvianite, epidote graphite.
4. 5 5.	White Reddish white	C—Basal, imperfect F—Conchoidal, uneven Brittle	3.1 3.2	Crystals may be vertically striated and have fused appearance. Color often unevenly distributed, —mottled brown and green. In crystalline limestones, metalliferous ore deposits, igneous rocks. With quartz, cassiterite, fluorite, wolframite, magnetite.
4.5 5.5	Greenish gray	C—Clinopinacoidal, perfect, conspicu- ous Brittle	6.7 7.3	Structure, cleavage, and specific gravity characteristic. In quartz veins. With wolframite, fluorite, pyrite, scheelite, galena, tetrahe- drite.

Streak-Uncolored, white, or light gray

			g,	
	Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
ZEOLITES	ANALCITE Na ₂ Al ₂ (SiO ₃) ₄ . 2H ₂ O	Cubic C—Tetragonal trisocta- hedrons, cubes M—Granular, compact	Vitreous Translucent to opaque	Reddish Brick red
	*Natrolite Na ₂ Al(AlO)(SiO ₃) ₃ . 2H ₂ O	Orthorhombic C—Slender prismatic, nearly square, radial or interlacing groups M—Fibrous, granular, compact	Vitreous Silky Transparent to translucent	Reddish
	*Thomsonite $2(\mathrm{Ca,Na_2})\mathrm{Al_2}(\mathrm{SiO_4})_2\\5\mathrm{H_2O}$	Orthorhombie C—Prismatic, vertically striated, divergent groups M—Fibrous, columnar, radial; spherical concretions	Vitreous Silky Pearly Translucent to transparent	Reddish
Date	olite a(B.OH)SiO ₄	Monoclinic M—Compact, fibrous, granular, botryoidal	Vitreous Greasy Dull Translucent to opaque	Pink Red Red violet
	ANITE (Sphene) aTiSiO ₅	Monoclinic C—Wedge- or envelope- shaped when dissem- inated; tabular or prismatic when at- tached M—Compact, lamellar	Vitreous Greasy Transparent to opaque	Brownish red Red
	nazite Ce,La,Di)PO4	Monoclinic C—Thick tabular, square prismatic M—Angular, rolled grains	Resinous Vitreous Translucent to opaque	Hyacinth red Brownish red

^{*} Uncommon color.

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
5. 5.5	White Reddish white	C—None F—Uneven, conchoid- al Brittle	2.2 2.3	Good crystals common. In fissures and cavities in basic igneous rocks. With apophyllite, chabazite, natrolite, laumontite, datolite, native copper, prehnite, epidote.
5. 5.5	White	C—Prismatic F—Uneven Brittle	$\frac{2.2}{2.3}$	Crystals have nearly square cross- section. With chabazite, anal- cite, apophyllite, stilbite, prehn- ite, datolite.
5. 5.5	White	C—Pinacoidal F—Uneven Brittle	2.3 2.4	When massive, radial fibrous, often mottled or banded. In fissures and cavities in basic igneous rocks. With stilbite, analcite, prehnite, calcite.
5. 5.5	White	C—None F—Conchoidal, uneven Brittle	2.9 3.	Compact masses often with brownish, yellowish, or whitish streaks and spots. In cracks and cavities in basic igneous rocks. With calcite, prehnite, epidote, native copper, zeolites.
5. 5.5	White Gray	C—Prismatic, conspicuous parting often noted F—Conchoidal Brittle	3.4 3.6	With feldspars, pyroxenes, amphiboles, chlorite, scapolite, zircon.
5. 5.5	White	C—Basal F—Conchoidal, un- even Brittle	4.9 5.3	Crystals commonly small, highly modified, or as rolled grains in sand. With magnetite, zircon, garnet, thorite, gold, chromite, diamond.

	-Uncolored, white, or ligh	0-1	,
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
*Sodalite	Cubic C—Dodecahedrons	Vitreous Greasy	Pink Reddish
Na ₄ Al ₂ (AlCl)(SiO ₄) ₃	M—Compact, dissemi- nated grains, nodular	Transparent to translucent	
*Cancrinite	Hexagonal	Greasy	Reddish
$H_6(Na_2,Ca)_4(NaCO_3)_2Al_8Si_9O_{36}$	 C—Prismatic, rare M—Compact, lamellar, columnar, disseminated 	Vitreous Transparent to translucent	Rose red
NEPHELITE (Nepheline, elaeolite) (Na,K) sAlsSisO34	Hexagonal C—Short prismatic, tabular	Greasy Vitreous Transparent to	Reddish Brownish red Brick red
	M—Compact, dissemi- nated grains	opaque	
SCAPOLITE (Wernerite)	Tetragonal C—Prismatic	Vitreous Greasy	Pink Red violet
$\begin{cases} n\text{Na}_4\text{Al}_3\text{Si}_9\text{O}_{24}\text{Cl} \\ m\text{Ca}_4\text{Al}_6\text{Si}_6\text{O}_{25} \end{cases}$	M—Compact, granular, fibrous, columnar	Translucent	Brick red
Tremolite (Amphibole), variety Hexagonite	Monoclinic M—Columnar, fibrous, acicular	Vitreous Transparent to translucent	Pink Red violet Lavender
$\mathrm{Ca_2Mg_5H_2(SiO_3)_8}$	aciculai	transincent	Davender
RHODONITE (Pyroxene)	Triclinic C—Tabular, prismatic,	Vitreous Dull	Brownish red Flesh red
MnSiO ₃	rounded edges, often large	Transparent to opaque	Rose red
	M—Compact, cleavable, granular, dissemi- nated grains		
Willemite (Troostite)	Hexagonal C—Prismatic	Greasy Vitreous	Flesh red Brownish red
Zn ₂ SiO ₄	M—Compact, granular, disseminated grains	Transparent to opaque	

^{*} Uncommon color.

Hard	inec	e 3	to	ß

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
5. 6.	White	C—Dodecahedral F—Conchoidal, un- even Brittle	$\frac{2.2}{2.4}$	Recognized by associates—nephclite, cancrinite, leucite, feldspar, zircon; not with quartz.
5. 6.	White	C—Prismatic, perfect F—Uneven Brittle	$2.4 \\ 2.5$	Typical associates — nephelite, sodalite, biotite, feldspar, titanite.
5. 6.	White	C—Indistinct F—Conchoidal, uneven Brittle	2.6	Distinguished from orthoclase by inferior cleavage, and more greasy luster. With feldspars, cancrinite, biotite, sodalite, zircon, leucite, corundum; not with quartz.
5. 6.	White	C—Prismatic, not conspicuous F—Conchoidal Brittle	2.6 2.8	Often resembles pink fluorite in color, but cleavage less distinct, and harder. In metamorphic rocks, especially granular limestones. With pyroxenes, apatite, garnet, titanite, biotite, amphiboles.
5. 6.	White	C—Prismatic, Brittle	2.9 3.1	Masses of delicate, interwoven fibers with characteristic pinkish color.
5. 6.	White Reddish white	C—Prismatic, basal F—Conchoidal, un- even Tough, when massive; crystals brittle	3.4	May be stained brown to black on exposure. Fowlerite, variety containing zinc. With franklinite, zincite, willemite, calcite, tetrahedrite.
5. 6.	White	C—Basal, prismatic F—Uneven Brittle	3.9	Crystals of willemite small, those of troostite—manganiferous variety—often large. Characterized by associates—franklinite, zincite, rhodonite, calcite.

	Céman	- Tracland white or ligh	t man		
	Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color	
OPAL, varieties Fire opal Opal jasper SiO ₂ .nH ₂ O		Amorphous M—Reniform, botryoidal, stalactitic, compact	Vitreous Greasy Transparent to opaque	Red Brownish re	
	Streak	x—Uncolored, white, or ligh	t gray		
KS	ORTHOCLASE KAlSi ₃ O ₈	Monoclinic C—Prismatic, thick tabular; twins; often large M—Cleavable, granular, disseminated	Vitreous Pearly Translucent to opaque	Flesh red Brick red	
FELDSPARS	Oligoclase (Plagioclase) AbAb ₃ An ₁ (See page 242)	Triclinic C—Tabular, rare M—Compact, cleavable, granular	Vitreous Pearly Greasy Transparent to translucent	Flesh red Brick red	
	${ m mondrodite}$ ${ m [Mg(F,OH)]_2Mg_3(SiO_4)_2}$	Monoclinic C—Small, highly modified, rare M—Rounded grains; compact	Vitreous Greasy Translucent to opaque	Brownish red Dark red	
	isite, variety Thulite Ca ₂ Al ₂ (Al.OH)(SiO ₄) ₃	Orthorhombic C—Prismatic, deeply striated, bent, without good terminations M—Columnar, broad bladed, fibrous	Vitreous Transparent	Rose red	
1	Ca ₂ (Al,Fe) ₂ (Al,OH) (SiO ₄) ₃	Monoclinic M—Columnar, fibrous, parallel and divergent; granular	Vitreous Transparent to opaque	Red	

^{*} Uncommon color.

Hard- ness	Streak	$\begin{aligned} & \text{Cleavage} = \mathbf{C} \\ & \text{Fracture} = \mathbf{F} \\ & \text{Tenacity} \end{aligned}$	Specific Gravity	Characteristics and Associates
5.5 6.	White	F—Conchoidal, conspicuous Brittle	2.1 2.3	Structure and fracture characteristic. Fire opal, transparent to translucent and red; opal jasper, greasy and opaque, resembling jasper. In veins, cavities, and masses of irregular outline.

6. 6.5	White	C—Basal, clinopina- coidal, perfect, conspicuous—90° F—Conchoidal, un- even Brittle	2.5	Characterized by rectangular cleavage and absence of twinning striations. In granitic rocks. With quartz, other feldspars, mica, hornblende, zircon.
6. 6.5	White	C—Basal, brachypina- coidal, conspicu- ous, 86° 32' F—Uneven Brittle	2.7	Commonly glassy with inclined cleavages showing parallel striations. In granitic rocks. With quartz, other feldspars, mica, garnet, tourmaline. Aventurine oligoclase or sunstone, contains disseminated scales yielding yellowish or reddish reflections.
6. 6.5	White	C—Basal F—Conchoidal, un- even Brittle	3.1 3.3	Associates important. Disseminated chiefly in crystalline limestones and dolomites. With spinel, vesuvianite, pyroxenes, magnetite, mica.
6. 6.5	White	C—Brachypinacoidal, conspicuous F—Uneven Brittle	3.3	Deeply furrowed and transversely broken, columnar, masses. In crystalline schists. With horn- blende, vesuvianite, epidote, gar- net, feldspars.
6. 7.	White Grayish	C—Basal, perfect F—Uneven Brittle	3.3 3.5	With quartz, feldspar, garnet, vesuvianite, hornblende, pyroxene, magnetite.

Stream	-Uncolored, white, or light	gray	
Name Composition	$\begin{array}{c} \text{Crystallization} \\ \text{Structure} \\ \text{Crystals} = \text{C} \\ \text{Massive} = \text{M} \end{array}$	Luster Transparency	Color
RUTILE TiO₂ or TiTiO₄	Tetragonal C—Prismatic, vertically striated; knee-shaped or rosette twins M—Compact, dissemi- nated	Adamantine Submetallic Translucent to opaque	Dark red Brownish red
CASSITERITE SnO ₂ or SnSnO ₄	Tetragonal C—Thick prismatic; knee-shaped twins quite common M—Compact, reniform, botryoidal, rounded pebbles	Adamantine Resinous Dull Translucent to opaque	Brownish red Yellowish red
ANDALUSITE Al₂SiO₅	Orthorhombic C—Prismatic, rough, nearly square, often large and without terminations M—Columnar, fibrous, granular	Vitreous Dull Translucent to opaque	Pink Rose red Red violet
*OLIVINE (Mg,Fe) ₂ SiO ₄	Orthorhombic C—Prismatic, thick tabular M—Rounded, disseminated glassy grains; granular aggregates	Vitreous Dull Translucent to transparent	Brownish red Yellowish red
GARNET, varieties Grossilarite M ₃ "M ₂ ""(SiO ₄) ₃ Pyrope M"=Ca,Fe,Mg Spessartite M""=AI,Fe Almandite Andradite	Cubic C—Dodecahedron, tetragonal trisoctahedrons, alone or in combination M—Granular, compact, lamellar, disseminated, sand	Vitreous Transparent to opaque	Rose red Ruby red Brownish red Dark red

^{*} Uncommon color.

Hard- ness	Streak	Hracture == H	Specific Gravity	Characteristics and Associates
6. 7.	Gray Yellowish white Brownish white	C—Prismatic, pyramidal, not conspicuous F—Uneven Brittle	4.2 4.3	Not as heavy as cassiterite. Often as fine hair-like inclusions. Widely distributed. With quartz, feldspar, hematite, ilmenite, chlorite, brookite.
6. 7.	White Yellowish white Brownish white	C—Indistinct F—Uneven Brittle	6.8	High specific gravity. In veins cutting granite, gneiss; in alluvial deposits as stream tin, with internal fibrous structure, wood tin. With quartz, mica, wolframite, scheelite, arsenopyrite, tourmaline, fluorite, chlorite.
6. 7.5	White	C—Prismatic F—Uneven Brittle	3.1 3.2	Due to alteration, surface may be covered with scales of mica and, hence, is softer. In metamorphic rocks often as rounded or knotty projections. With cyanite, sillimanite, garnet, tourmalene.
6.5 7.	White Brownish white Yellowish white	C—Pinacoidal, indistinct F—Conchoidal Brittle	3.2	In basic igneous rocks—basalts, traps; crystalline limestones. With augite, magnetite, spinel, plagioclase, chromite, pyrope.
6.5 7.5	White Gray	C—Dodecahedral, indistinct F—Conchoidal, uneven Brittle	3.4 4.3	Grossularite, in crystalline lime- stones and dolomites, with wol- lastonite, vesuvianite, diopside, scapolite; pyrope, rounded grains, in serpentine; spessartite, in granitic rocks, with topaz, tour- maline, quartz, orthoclase; almandite, with mica, staurolite, andalusite, cyanite; andradite, with magnetite, epidote, feld- spar, nephelite, leucite.

	Crystallization		
Name	Structure	Luster	G-I
Composition	Crystals = C	Transparency	Color
	Massive = M		
QUARTZ, Crystalline	Hexagonal	Vitreous	Red violet
varieties	C-Prismatic, horizon-	Greasy	Rose red
SiO_2 A methyst	tally striated, com-	Transparent to	Brick red
Rose quartz	mon	opaque	Brownish red
$\underline{A}venturine$	M—Compact, granular		
Ferruginous			
Cryptocrystalline	Hexagonal	Waxy	Bright red
varieties	C—Never in crystals	Vitreous	Dark red
Carnelian	M—Banded, spotted,	Translucent to	Brownish red
Agate	compact	opaque	
$egin{aligned} Sardonyx \ Jasper \end{aligned}$			
Jasper Heliotrope			
1100000000			
Clastic varieties	Hexagonal	Vitreous	Red
Sand	Loose or strongly con-	Dull	Brownish red
Sandstone Quartzite	solidated grains or fragments	Translucent to opaque	Purplish red
Q aurezte	magments	opaque	
P. TYLE A D. PAYTID YATTI	0.1.1.1.	T71.	TO: 1
DUMORTIERITE	Orthorhombic C—Prismatic, pseudo-	Vitreous Silky	Pink Red violet
HBAl ₈ Si ₃ O ₂₀	hexagonal, small	Transparent to	rea violet
110/1180130 20	M—Fibrous, columnar	translucent	
TOURMALINE, variety	Hexagonal	Vitreous	Pink
Rubellite	C—Prismatic, often vertically striated,	Transparent to translucent	Rose red
$M'_{20}B_2Si_4O_{21}$ M' = Na, K, Li, Mg,	rarely with good	translucent	Ruby red
$Ca_{\bullet}(OH), Fe_{\bullet}$	terminations		
Al	M—Divergent, columnar,		
	compact		
Spodumene (Pyroxene),	Monoclinic	Vitreous	Pink
variety	C—Prismatic, tabular,	Transparent	Lilac
	sometimes large	- Townshort out	Amethystine
LiAl(SiO ₃) ₂ Kunzite	Sometimes rarge		

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
7.	White Reddish white	C—Indistinct F—Conchoidal, conspicuous Brittle	2.6	Characteristic conchoidal fracture and glassy luster. Amethyst, usually in crystals, purple or blue violet; rose quartz, usually mass- ive, pink to rose red; aventurine, massive and glistening, due to
	*			included scales; ferruginous quartz, colored by iron oxide.
7.	White Reddish white	C—Indistinct F—Conchoidal, conspicuous Brittle to tough	2.6	Not as glassy as crystalline varieties. Carnelian, jasper, uniform in color; agate, sardonyx, banded; heliotrope, spotted.
7.	White Reddish white	C—Indistinct F—Uneven Brittle to tough	2.6	Pigment is usually ferruginous matter. Sand, loose unconsolidated grains; sandstone, consolidated sand; quartite, metamorphosed sandstone.
7.	White	C—Pinacoidal, distinct F—Conchoidal Brittle	3.3	In pegmatites, veins, and lenti- cular masses. With quartz, muscovite, andalusite, cyanite. At times in radial aggregates.
7. 7.5	White	C—None F—Conchoidal, un- even Brittle	2.9 3.2	Spherical triangular cross-section. Often with zonal distribution of color—red, green, colorless. Frequently as long, divergent, columnar masses imbedded in lepidolite.
7. 7.5	White	C—Prismatic, perfect; pinacoidal part- ing, conspicuous F—Uneven, conchoid- al Brittle	3.2	Commonly in broad plates, due to distinct pinacoidal parting. Prism angle 93°. In granitic rocks. With tourmaline, lepidolite, beryl.

Streak—Uncolored, white, or light gray				
Name Composition	$\begin{array}{c} \text{Crystallization} \\ \text{Structure} \\ \text{Crystals} = \text{C} \\ \text{Massive} = \text{M} \end{array}$	Luster Transparency	Color	
*Phenacite Be ₂ SiO ₄	Hexagonal C—Rhombohedral, pyramidal, lenticular, highly modified	Vitreous Transparent to translucent	Rose red	
ZIRCON ZrSiO4	Tetragonal C—Prismatic, pyramidal, small, well developed M—Irregular lumps, grains	Adamantine Vitreous Resinous Transparent to opaque	Brownish red Dark red	
BERYL, variety Morganite Be ₃ Al ₂ (SiO ₃) ₆	Hexagonal C—Long prismatic, often vertically striated, large M—Columnar, granular, compact	Vitreous Transparent to trans- lucent	Pale pink Rose red	
*TOPAZ Al ₂ (F,OH) ₂ SiO ₄	Orthorhombic C—Prismatic, vertically striated, highly modified M—Compact, granular, rounded fragments	Vitreous Transparent to opaque	Pink Red Red violet	
SPINEL, varieties Balas M''(M'''O ₂) ₂ Ruby M'' = Mg, Fe, Mn Rubicelle M''' = Al, Fe Almandine	Cubic C—Octahedral, twins, small M—Rounded grains, small pebbles	Vitreous Splendent Transparent to translucent	Deep red Rose red Orange red Bluish red	
CORUNDUM, varieties Ruby Al ₂ O ₃ Oriental amethyst Common	Hexagonal C—Prismatic, tabular, pyramidal, rhombo- hedral, rough a n d rounded barrel- shaped M—Compact, granular, lamellar	Vitreous Transparent to translucent	Pink Red Red violet	

^{*} Uncommon color.

			I	
Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
7. 8.	White	C—Prismatic, indistinct F—Conchoidal Brittle	3.	Distinguished from quartz and topaz by crystal form and cleavage. In pegmatites and metamorphic rocks. With quartz topaz, beryl, a mazonstone chrysoberyl.
7.5	White	C—Indistinct F—Uneven Brittle	4.4 4.8	Often in the more acid igneous rocks—granites, syenites; alluvial deposits, with gold, spinel corundum, garnet. Hyacinth clear and transparent.
7.5 8.	White	C—Basal, indistinct F—Conchoidal, un- even Brittle	2.6 2.8	Crystals usually simple, prism and base. In granitic rocks mica schists, clay slates. With quartz, feldspar, mica, chryso- beryl, topaz, cassiterite, garnet.
8.	White	C—Basal, perfect, usually conspicu- ous F—Conchoidal, un- even Brittle	3.4 3.6	Crystals usually developed on one end only. Massive varieties distinguished from quartz by greater hardness, higher specific gravity, and basal cleavage. Color may fade on exposure. In veins and cavities in granitic rocks; alluvia deposits. With cassiterite tourmaline, fluorite, beryl, scheelite, wolframite.
8.	White	C—Octahedral, indistinctF—ConchoidalBrittle	3.5 4.1	Balas spinel, rose red; ruby spinel deep red; rubicelle, yellow to orange red; almandine, bluish red. Usually in precious stone placers, with zircon, garnet, magnetite; more rarely as contact mineral in crystalline limestones.
9.	White	 C—None. Nearly rectangular basal and rhombohedral partings, conspicuous; often striated F—Conchoidal Brittle to tough 	3.9 4.1	When massive often multi-colored—blue, green, gray. Ruby, transparent, red; oriental amethyst, violet. In limestones, granites, schists, peridotites, alluvial deposits. With magnetite, hematite, nephelite, mica, spinel.

Streak—I	Blue, green, brown, yellow	, or black	
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
GLAUCONITE FeKSi ₂ O ₆ . H ₂ O ?	Monoclinic? M—Sand, earthy, disseminated	Dull Opaque	Dark green Light green
	Monoclinic C—Tabular, six-sided, often bent and twisted M—Foliated, scaly, granular, earthy	Pearly Vitreous Dull Translucent to opaque	Grass green Brownish green Blackish green
Annabergite (Nickel bloom) Ni ₃ (AsO ₄) ₂ .8H ₂ O	Monoclinic C—Hair-like, indistinct, rare M—Earthy, crusts, stains	Dull Vitreous Opaque to translucent	Apple green Light green
Vivianite ${ m Fe_8(PO_4)_2.SH_2O}$	Monoclinic C—Prismatic, tabular M—Reniform, globular, with radial fibrous structure; earthy	Vitreous Dull Transparent to opaque	Indigo blue Bluish green Blackish green
Covellite CuS	Hexagonal C—Tabular, rare M—Compact, granular, crusts	Submetallic Resinous Opaque	Indigo blue Blue black
CHRYSOCOLLA H ₂ CuSiO ₄ . H ₂ O	Amorphous? M—Compact, reniform, incrustations, seams, stains, earthy	Vitreous Greasy Dull Translucent to opaque	Green Greenish blue Blue
Garnierite ${ m H}_2({ m Ni,Mg}){ m SiO}_4$	Amorphous? M—Compact, reniform, earthy	Dull Greasy Opaque	Pale green Apple green Emerald green

				×
Hard- ness	Streak	$\begin{array}{c} \text{Cleavage} = \text{C} \\ \text{Fracture} = \text{F} \\ \text{Tenacity} \end{array}$	Specific Gravity	Characteristics and Associates
1. 2.	Light green	F—Earthy	2.2 2.3	Commonly as green sand. Resembles earthy chlorite. Disseminated in sandstones, limestones and marl.
1. 2.5	Pale green	C—Basal, perfect; when foliated, conspicuous F—Scaly, earthy Tough to brittle	2.6	Laminæ are flexible but inelastic with slightly soapy feel. Common in schists and serpentine. With magnetite, garnet, diopside magnesite. Often as a scaly or dusty coating on other minerals. Pseudomorphous after garnet.
1. 2.5	Pale green	C—None F—Earthy	3. 3.1	Common alteration product of nickel-arsenic minerals. With niccolite, chloanthite, calcite.
1.5 2.	Indigo blue Greenish blue	C—Clinopinacoidal F—Fibrous, earthy Sectile, thin laminæ flexible	2.6 2.7	Color and streak darken on exposure. In clay, peat, bones shells. With limonite, pyrrhotite pyrite.
1.5 2.	Dark gray Black	C—Basal F—Uneven Thin plates are flexible	4.6	Characteristic blue color. With chalcopyrite, bornite, chalcocite.
2.	Pale green Pale blue	F—Conchoidal Brittle	$\frac{2}{2.2}$	Usually recognized by enamellike appearance, conchoidal fracture, and non-fibrous structure. When impure brownish or blackish. With copper minerals—malachite, azurite, chalcopyrite.
2. 3.	Pale green	C—None F—Conchoidal, earthy Brittle	2.3 2.8	Often as rounded, pea-shaped masses with varnish-like surfaces and earthy interior. Frequently adheres to tongue. With olivine, serpentine, chromite talc.

Streak-	Blue, green, brown, yellow,	or black	
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
Chalcanthite (Blue vitriol) CuSO ₄ , 5H ₂ O Parso	Triclinic C—Tabular, small, rare M—Crusts, reniform, stalactitic, powdery	Vitreous Dull - Translucent	Deep blue Sky blue Greenish blue
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ZARATITE NICO 2NICOTO 4H O	M—Fine, crystalline, warty crusts; rarely compact	Vitreous Transparent to translucent	Emerald green
$NiCO_3. 2Ni(OH)_2. 4H_2O$	compact	transfucent	
OLIVENITE	Orthorhombic C—Prismatic, acicular	Adamantine Vitreous	Light green Olive green
Cu(Cu.OH)AsO ₄	M—Reniform, fibrous, with velvety surface; earthy	Transparent to opaque	Blackish green
Streak— Atacamite Cu(OH)Cl.Cu(OH) ₂	Orthorhombic C—Slender prismatic, usually in confused fibrous aggregates M—Granular, compact, crusts	Vitreous Adamantine Transparent to nearly opaque	Bright green Emerald green Blackish green
Chrysocolla H ₂ CuSiO ₄ . H ₂ O	Amorphous? M—Compact, reniform, incrustations, seams, stains, earthy	Vitreous Greasy Dull Translucent to opaque	Green Greenish blue Blue
Brochantite CuSO ₄ . 3Cu(OH) ₂	Orthorhombic C—Prismatic, acicular, vertically striated M—Reniform, fibrous, drusy crusts	Vitreous Pearly Transparent to translucent	Emerald green Blackish green

Hardness 1 to 3						
Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates		
2.5	Light blue	C—Indistinct F—Conchoidal Brittle	2.1 2.3	Disagreeable metallic taste. Oxidation product of copper sulphide minerals. With chalcopyrite, bornite, melanterite, pyrite, goslarite.		
3.	Green	C—None Brittle	2.6 2.7	As crusts on, or veinlets in chromite, nickeliferous magnetite, associated with serpentine.		
3.	Ofive green	C—None F—Conchoidal, uneven Brittle	4.1	Divergent, fibrous structure and velvety surface important. With copper minerals. Not as common as malachite.		
Section 1998 - En 1997 con comparison						
		Hardness	over 3			
3. 3.5	Apple green	C—Brachypinacoidal F—Conchoidal Brittle	3.7 3.8	With other copper minerals; also limonite. hematite. Not as common as malachite		
3. 4.	Apple green Pale blue	F—Conchoidal Brittle	2. 2.2	Usually recognized by enamel- like appearance, conchoidal frac- ture, and non-fibrous structure. When impure brownish or black-		

3.5 Light green C—Brachypinacoidal F—Uneven Brittle

3.8 Not as common as malachite.
3.9 Secondary copper mineral. With

malachite, azurite, cuprite, chalcopyrite, limonite.

ish. With copper minerals—malachite, azurite, chalcopyrite.

Streak—Blue, green, brown, yellow, or black							
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color				
AZURITE 2CuCO ₃ . Cu(OH)	Monoclinic C—Short prismatic, tabular, often in spherical aggregates M—Fibrous; botryoidal, with velvety or radial structure; earthy, crusts	Vitreous Dull Translucent to opaque	Azure blue Dark blue				
MALACHITE CuCO ₃ .Cu(OH) ₂	Monoclinic C—Acicular, often in groups or tufts M—Fibrous; stalactitic, botryoidal, with smooth surface and in ternal banded or radia fibrous structure; vel vety crusts, earthy	al	Emerald green Grass green Dark green				
PYROMORPHITE Pb ₅ Cl(PO ₄) ₅	Hexagonal C—Prismatic, thick tabular, rounded and barrel-shaped M—Globular, reniform, disseminated, crusts	Greasy Adamantine Translucent to opaque	Dark green Emerald green Yellowish green				
Dioptase H ₂ CuSiO ₄	Hexagonal C—Prismatic, small, highly modified M—Crystalline crusts	Vitreous Transparent to opaque	Emerald green Dark green				
Lazurite (Lapis lazuli) (Na ₂ ,Ca) ₂ Al ₂ [Al(NaSO ₄ ,NaS ₃ , Cl)](SiO ₄) ₃	Cubic C—Dodecahedrons, rare M—Compact, irregular grains	Vitreous Translucent to opaque	Azure blue Violet blue Greenish blue				
HORNBLENDE (Amphibole) Silicate of Ca, Mg, Fe, Al, etc.	Monoclinic C—Long prismatic, prism angle 124°; often with rhombohedral-like terminations M—Bladed, fibrous, granular, compact	Vitreous Silky Translucent to opaque	Blackish green Dark green				

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
3.5 4.	Blue	C—Domatie F—Conchoidal Brittle	3.7	Common alteration product of copper minerals. With malachite, cuprite, native copper, chalcocite, chalcopyrite, bornite. Pseudomorphous after cuprite, tetrahedrite. Alters to malachite.
3.5 4.	Light green	C—Basal, pinacoidal F—Conchoidal, splin- tery Brittle	3.7 4.1	Very common alteration product of copper minerals. With azurite, cuprite, native copper, chalcocite, chalcopyrite, bornite. Pseudomorphous after cuprite, azurite, native copper. Surface may be almost black, due to the oxide, melaconite.
3.5 4.	Yellow Greenish yellow	C—None F—Conchoidal, uneven Brittle	6.5 7.1	Alteration product of lead minerals. With galena, cerussite, mimetite, barite, limonite.
5.	Green	C—Rhombohedral F—Conchoidal, uneven Brittle	3.3	In limestone, with quartz, and other copper minerals.
5. 5.5	Pale blue	C—Dodecahedral, distinct F—Uneven Brittle	2.4	Always blue and contains dis- seminated pyrite. Occurs as contact mineral in crystalline limestone.
5. 6.	Grayish green Grayish brown Yellowish	C—Prismatic, perfect, often conspicuous —124° Brittle	2.9	Simple, pseudohexagonal crystals, and cleavage—124°—important. In nearly all types of igneous rocks. With quartz, feldspar, pyroxene, chlorite, calcite.

Streak—	Blue, green, brown, yellow	, or black	
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
AUGITE (Pyroxene) Silicate of Ca, Mg, Fe, Al, etc.	Monoclinic C—Short, prismatic, thick columnar; prism angle 87° M—Compact, granular, disseminated	Vitreous Submetallic Translucent to opaque	Blackish green Leek green
Turquois ${\rm H}_{\delta}[{\rm Al}({\rm OH})_2]_{\delta}{\rm Cu}({\rm OH})({\rm PO}_4)_4$	Triclinic M—Reniform, stalactitic, disseminated, round- ed pebbles	Waxy Dull Opaque to translucent	Sky blue Bluish green Apple green
GLAUCOPHANE (Amphibole) Silicate of Ca, Mg, Fe, Al, Na, etc.	Monoclinic C—Prismatic, indistinct M—Columnar, fibrous granular	Vitreous Pearly Translucent	Azure blue Lavender blue Grayish blue
CHLORITOID H ₂ FeAl ₂ SiO ₇	Monoclinic C—Tabular, six-sided M—Foliated, scaly, platy; fan- and sheaf-like aggregates	Vitreous Pearly Translucent to opaque	Dark green Grayish green Blackish green
Streak	Uncolored, white, or ligh	t gray	,
* Cerargyrite (Horn silver) AgCl	Cubic C—Rare M—Wax-like crusts and coatings; stalactitic, dendritic	Adamantine Waxy Greasy Transparent to translucent	Grayish green Greenish Grayish blue
GLAUCONITE FeKSi ₂ O ₆ . H ₂ O ?	Monoclinic? M—Sand, earthy, disseminated	Dull Opaque	Dark green Light green
Pyrophyllite $ m H_2Al_2Si_4O_{12}$	Orthorhombic C—Indistinct M—Radiated fibrous, lamellar aggregates; granular, compact	Greasy Pearly Dull Translucent to opaque	Apple green Grayish green Brownish green

		Hardness	over 3	
Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
5. 6.	Pale green Grayish green	C—Prismatic, perfect, conspicuous—87° Brittle	3.2 3.6	Crystals, usually eight-sided, more rarely four sided; pseudotetragonal with prism angles of 87° and 93°. Cleavage less distinct than on hornblende. Common in basic eruptive rocks and crystalline limestones.
6.	Pale green	F—Conchoidal Brittle	$\frac{2.6}{2.8}$	Secondary mineral, common in thin veins, crusts, or coatings. With limonite, quartz, feldspar, kaolin.
6. 6.5	Grayish blue	C—Prismatic F—Uneven, conchoid- al Brittle	3. 3.1	In metamorphic rocks. With mica, amphibole, pyroxene, garnet, epidote, zoisite.
6. 7.	Pale green	C—Basal, perfect, conspicuous F—Scaly Brittle	3.4 3.6	Sometimes softer due to alteration. Recognized by micaceous structure, perfect cleavage, and hardness. In clay slates, mica schists. With corundum, garnet, chlorite, hornblende.
		Hardness 1	l to 3	
1. 1.5	White, shiny Gray, shiny	C—None F—Conchoidal Highly sectile	5.5 5.6	Cuts like wax, yielding shiny surfaces; on exposure turns violet, brown, or black. With silver minerals—argentite, native silver; also limonite, calcite, barite.
1. 2.	Greenish white	F—Earthy	2.2 2.3	Commonly as green sand. Resembles earthy chlorite. Disseminated in sandstones, limestones, and marls.
1. 2.	White	C—Longitudinal F—Fibrous, uneven Laminæ flexible	2.8 2.9	Soft and greasy like tale, but usually in radiating fibers. In schistose rocks. With cyanite, lazulite, topaz, graphite.

Streak-	-Uncolored, white, or ligh	t gray	
Name Composition	$\begin{array}{c} \text{Crystallization} \\ \text{Structure} \\ \text{Crystals} = \text{C} \\ \text{Massive} = \text{M} \end{array}$	Luster Transparency	Color
Asbestos, variety Chrysotile H ₄ Mg ₉ Si ₂ O ₉	Orthorhombic? M—Fibrous, coarse of fine; felted	Silky Silky metallic Opaque	Light green Olive green
variety Amphibole Silicate of Ca, Mg, Fe, Al, etc.	Monoclinic? M—Fibrous, coarse or fine; felted	Silky Opaque	Greenish
*KAOLINITE (Kaolin) H ₄ Al ₂ Si ₂ O ₀	Monoclinic C—Scaly, hexagonal or orthorhombic outline, rare M—Compact, friable, clay-like	Dull Pearly Opaque to translucent	Bluish Greenish
Vivianite ${ m Fe_3(PO_4)_2.8H_2O}$	Monoclinic C—Prismatic, tabular M—Reniform, globular, with radial fibrous structure; earthy	Vitreous Dull Translucent to opaque	Indigo blue Bluish green Blackish green
TALC, varieties Foliated Soapstone or steatite H ₂ Mg ₃ Si ₄ O ₁₂	Monoclinic C—Thin tabular, indistinct M—Foliated, globular, granular, compact, fibrous	Pearly Greasy Opaque to transparent	Pale green Apple green Dark green
CHLORITE (Pyrochlorite, clinochlorite) H ₈ Mg ₅ Al ₂ Si ₃ O ₁₈ ?	Monoclinic C—Tabular, six-sided, often bent, twisted M—Foliated, scaly, gran- ular, earthy	Pearly Vitreous Dull Translucent to opaque	Grass green Brownish green Blackish green
Annabergite (Nickel bloom) Ni ₃ (AsO ₄) ₂ .8H ₂ O * Uncommon color.	Monoclinic C—Hair-like, indistinct, rare M—Earthy, crusts, stains	Dull Vitreous Opaque to translucent	Apple green Light green

^{*} Uncommon color.

Hardness	1	to	Q

		Haruness	1 10 2	
Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
1. 2.5	White	F—Fibrous Flexible	1. 2.5	Delicate, fine, parallel, flexible fibers perpendicular to walls, easily separable, called <i>short fibered asbestos</i> ; compare below. In veins or seams in compact serpentine.
1. 2.5	White	F—Fibrous Flexible	1. 2.5	Long fibered asbestos, parallel, flexible fibers. Fibers parallel to walls. Compare above.
1. 2.5	White Bluish white	C—Basal (scales) F—Earthy Brittle	2.2 2.6	Clay odor when breathed upon. Usually adheres to tongue and becomes plastic when moistened. Greasy feel. With quartz, feld- spar, corundum, diaspore, topaz.
1. 2.5	Bluish white Greenish white White	C—Clinopinacoidal F—Fibrous, earthy Sectile, thin laminæ flexible	2.6 2.7	Color and streak darken on exposure. In clay, peat, bones, shells. With limonite, pyrrhotite, pyrite.
1. 2.5	White	C—Basal, conspicuous on foliated masses F—Uneven Sectile, laminæ flexible	2.6 2.8	Greasy or soapy feel. Foliated, easily separable, inelastic folia or plates, $H=1$; Soapstone or steatite, coarse to fine granular, more or less impure, $H=1.5-2.5$. With serpentine, dolomite, magnesite, actinolite.
1. 2.5	White Greenish white	C—Basal, conspicu- ous, when foliated F—Scaly, earthy Tough to brittle	2.6 3.	Laminæ flexible but inelastic, with slightly soapy feel. Common in schists and serpentine. With magnetite, magnesite, garnet, diopside. Often as scaly or dusty coating on other minerals. Pseudomorphous after garnet.
1. 2.5	White Greenish white	C—None F—Earthy	3. 3.1	Common alteration product of nickel-arsenic minerals. With niccolite, chloanthite, calcite.

Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
Melanterite (Copperas) FeSO ₄ .7H ₂ O	Monoclinic C—Rare M—Capillary, fibrous, stalactitic, concre- tionary, powder	Vitreous Dull Transparent to translucent	Green Yellowish green
*Sylvite KCl	Cubic C—Cubes, alone or with octahedron M—Granular, compact	Vitreous Transparent to translucent	Bluish
*HALITE (Rock salt) NaCl	Cubic C—Cubes, often skeletal or hopper-shaped M—Compact, cleavable, granular, fibrous, stalactitic, crusts	Vitreous Transparent to opaque	Bluish Blue Greenish
Brucite Mg(OH) ₂	Hexagonal C—Broad tabular M—Foliated, fibrous, scaly	Pearly Vitreous Transparent to translucent	Greenish white Green Bluish
CHRYSOCOLLA H ₂ CuSiO ₄ . H ₂ O	Amorphous? M—Compact, reniform, incrustations, seams, stains, earthy	Vitreous Greasy Dull Translucent to opaque	Greenish blue Blue
Garnierite H ₂ (Ni,Mg)SiO ₄	Amorphous? M—Compact, reniform, earthy	Dull Greasy Opaque	Pale green Apple green Emerald green
Actinolite (Amphibole) H ₂ Ca ₂ Fe ₄ (SiO ₃) ₈	Monoclinic C—Fine, acicular M—Interwoven fibrous aggregates: rad'ating masses	Vitreous Silky Translucent to opaque	Grass green Grayish green

^{*} Uncommon color.

Hardness 1 to 3

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
2.	White .	C—Basal, not conspicuous F—Conchoidal, earthy Brittle	1.8	On exposure loses water and crumbles to powder. Sweet, astringent taste, somewhat metallic. Oxidation product of iron sulphide minerals—marcasite, pyrite, chalcopyrite, pyrrhotite.
2. 2.5	White	C—Cubic F—Conchoidal Brittle	1.9 2.	Color due to impurities. Salty, bitter taste. May absorb moisture and become damp. Usually in salt deposits. With halite, kainite, carnallite.
2. 2.5	White	C—Cubic, perfect, con- spicuous F—Conchoidal Brittle	2.1 2.3	Characteristic cubical cleavage and saline taste. May absorb moisture and become damp. With shale, gypsum, anhydrite, polyhalite.
2. 2.5	White	C—Basal, perfect, conspicuous Thin plates or scales flexible	2.3 2.4	Distinguished from mica by non- elasticity and distinct pearly luster. Foliated talc is softer with greasy feel. With serpen- tine, limestone.
2.	White Greenish white Bluish white	k —Conchoidal Brittle	2. 2.2	Usually recognized by enamel-like appearance, conchoidal fracture, and non-fibrous structure. When impure brownish or blackish. With copper minerals—malachite, azurite, chalcopyrite; also limonite.
2. 3.	White Greenish white	C—None F—Conchoidal, earthy Brittle	2.3 2.8	Cften as rounded, pea-shaped masses, with varnish-like surfaces and earthy interior. May adhere to tongue. With olivine, serpentine, chromite, talc.
2. 3.	White Greenish white	C—Fibrous Brittle	2.9 3.2	Masses of delicate, interwoven fibers—actinolite schist. A pale grayish green, highly ferruginous variety (grünerite, H ₂ Fe ₇ (SiO ₃) ₈) associated with quartz and magnetite is termed magnetite-grünerite schist.

-	Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
	elcanthite (Blue vitriol)	Triclinie C—Tabular, small, rare M—Crusts, reniform, stalactitic, fibrous, powdery	Vitreous Dull Translucent	Deep blue Sky blue Greenish blue
-	adhillite ${ m bSO_4.2PbCO_3.Pb(OH)_2}$	Monoclinic C—Tabular, pseudohexagonal; twins, trillings M—Compact, lamellar	Pearly Adamantine Transparent to translucent	Greenish
	bbsite (Hydrargillite)	Monoclinic C—Pseudohexagonal, tabular, rare M—Stalactitic, mammillary, surface smooth, internal structure fibrous; scaly aggregates	Vitreous Pearly Translucent	Greenish Bluish white
MICAS	*PHLOGOPITE (K,H) ₃ Mg ₃ Al(SiO ₄) ₃	Monoclinic C—Prismatic, tabular, hexagonal or ortho- rhombic outline, often large or coarse M—Plates, disseminated scales	Pearly Submetallic Transparent to translucent	Green
IM	BIOTITE (K,H) ₂ (Mg,Fe) ₂ (Al,Fe) ₂ - (SiO ₄) ₃	Monoclinic C—Tabular, hexagonal or rhombohedral habit M—Plates, disseminated scales	Pearly Submetallic Transparent to opaque	Brownish green Blackish green
	RITE (Heavy spar)	Orthorhombic C—Tabular, prismatic, crested divergent groups, common M—Compact, lamellar fibrous, cleavable, reniform	Vitreous Pearly Transparent to opaque	Bluish Greenish

^{*} Uncommon color.

Hardness 1 to 3

	è-	Hardness :	L to 3	
Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
2.5	White Bluish white	C—Indistinct F—Conchoidal, earthy Brittle	2.1 2.3	Disagreeable metallic taste. Oxidation product of copper sulphide minerals. With chalcopyrite, bornite, melanterite, pyrite, goslarite.
2.5	White	C—Basal, perfect F—Conchoidal Rather sectile	6.2	Soft and very heavy. Twins and trillings resemble those of arago- nite. Usually with lead min- erals, but sparingly. Pseudo- morphous after calcite, galena.
2.5 3.	White	C—Basal, not conspicuous Tough	2.3 2.4	Slight clay odor when breathed upon. With bauxite, natrolite, limonite, corundum.
2.5 3.	White Gray	C—Basal, perfect, conspicuousTough, laminæ very elastic	2.8	Especially characteristic of crystalline limestones, dolomites, schists. With pyroxenes, amphiboles, serpentine, apatite.
2.5 3.	White Grayish	C—Basal, perfect, con- spicuous Tough, laminæ of fresh biotite very elastic	3.2	Easily recognized by structure, highly perfect cleavage, and elasticity. Important constituent of many igneous and metamorphic rocks—granite, syenite, gneiss.
2.5 3.	White	C—Basal, prismatic, conspicuous F—Uneven Brittle	4.3 4.7	Characterized by rather high specific gravity and cleavages. In metalliferous veins; pockets, lenticular masses in limestone. With galena, sphalerite, chlorite, chalcopyrite; manganese and iron minerals.

Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
Allophane ${ m Al}_2{ m SiO}_5.5{ m H}_2{ m O}$	Amorphous M—Reniform, mammillary, stalactitic, incrusting	Vitreous Greasy Translucent	Sky blue Bluish green Deep green
CALCITE CaCO ₂	Hexagonal M—Cleavable, granular, fibrous, compact	Vitreous Dull Transparent to nearly opaque	Sky blue Deep blue Greenish
*Wulfenite PbMoO4	Tetragonal C—Square, thin tabular; more rarely pyramidal	Adamantine Greasy Transparent to translucent	Light green Olive green
-	M—Coarse, fine grained		
Streak	M—Coarse, fine grained —Uncolored, white, or ligh	nt gray	
Streak *Gibbsite (Hydrargillite) Al(OH) ₃		Vitreous Pearly Translucent	Greenish Bluish white
*Gibbsite (Hydrargillite)	—Uncolored, white, or light Monoclinic C—Pseudohexagonal, tabular, rare M—Stalactitic, mammillary, surface smooth, internal structure fibrous; scaly aggre-	Vitreous Pearly	

^{*} Uncommon color.

Hardness 1 to 3

4		naturess 1		
Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
3.	White	F—Conchoidal, earthy Brittle	1.9	Structure resembles opal. In fissures and cavities with copper and iron minerals.
3.	White	C—Rhombohedral perfect, conspicuous F—Conchoidal Brittle	2.7	Rhombohedral cleavage generally characteristic. Cleavages often show striations.
3.	White	C—Pyramidal, indistinct F—Conchoidal, uneven Brittle	6.3	Square plates, sometimes with forms of the third order. With lead minerals—galena, pyromorphite, vanadinite,
		Hardness 3	to 6	
3. 3.5	White	C—Basal, not conspicuous	$\frac{2.3}{2.4}$	Slight clay odor when breathed upon. With bauxite, natrolite,
		Tough		•
		Tough		limonite, corundum.
3.	White	C—Pinacoidal, perfect,	2.8	limonite, corundum. Pseudocubical cleavage, sometimes
3. 3.5	White		2.8	limonite, corundum.

Streak—Uncolored, white, or light gray				
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color	
BARITE (Heavy spar) BaSO ₄	Orthorhombic C—Tabular, prismatic, crested divergent groups, common M—Compact, lamellar, fibrous, cleavable, reniform	Vitreous Pearly Transparent to translucent	Bluish Greenish	
*ANGLESITE PbSO ₄	Orthorhombic C—Prismatic, tabular, pyramidal M—Compact, granular, nodular	Adamantine Greasy Transparent to translucent	Green Blue	
CHRYSOCOLLA H ₂ CuSiO ₄ . H ₂ O	Amorphous? M—Compact, reniform, incrustations, seams, stains, earthy	Vitreous Greasy Dull Translucent to opaque	Blue Bluish green Green	
SERPENTINE H ₄ Mg ₃ Si ₂ O ₉	Monoclinic C—Unknown M—Compact, columnar, fibrous, lamellar, granular	Greasy Waxy Translucent to opaque	Light green Olive green Yellowish green Blackish green	
Wavellite $(Al.OH)_3(PO_4)_2.5H_2O$	Orthorhombic C—Capillary, small M—Crusts, globular or hemispherical, with radial fibrous struc- ture	Vitreous Translucent	Green Bluish green Blue	

^{*} Uncommon color.

	0.1	Transmess (3 10 0	
Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
3. 3.5	White	C—Basal, prismatic, conspicuous F—Uneven Brittle	4.3	Characterized by rather high specific gravity and cleavages. In metalliferous veins; pockets, lenticular masses in limestone. With galena, sphalerite, chalcopyrite; manganese and iron minerals.
3. 3.5	White	C—Basal, prismatic F—Conchoidal Brittle	$\begin{array}{c} 6.1 \\ 6.4 \end{array}$	Luster and very high specific gravity important. Oxidation product of lead minerals. Usu- ally in cracks and cavities. With galena, cerussite.
3. 4.	White Greenish white Bluish white	F—Conchoidal Brittle	2. 2.2	Usually recognized by enamel-like appearance, conchoidal fracture, and non-fibrous structure. When impure brownish or blackish. With copper minerals—malachite, azurite, chalcopyrite; also limonite.
3. 4.	White	F—Conchoidal, splintery Brittle	2.5 2.8	Smooth and greasy feel. Often spotted, clouded, and multicolored. Sometimes crossed by seams of asbestos (chrysotile). Verd-antique, massive, green and mixed with calcite, dolomite, or magnesite; takes an excellent polish. With magnesite, chromite, garnierite, pyrope, platinum.
3.5 4.	White	C—Pinacoidal, domatic F—Conchoidal, uneven fibrous Brittle		Secondary mineral occurring or surfaces of rocks or minerals, as crystalline crusts with pro- nounced radial, fibrous structure.

Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
BARITE (Heavy spar) BaSO,	Orthorhombic C—Tabular, prismatic, crested divergent groups, common M—Compact, lamellar, fibrous, cleavable, reniform	Vitreous Pearly Transparent to translucent	Bluish Greenish
*ANGLESITE PbSO4	Orthorhombic C—Prismatic, tabular, pyramidal M—Compact, granular, nodular	Adamantine Greasy Transparent to translucent	Green Blue
CHRYSOCOLLA H ₂ CuSiO ₄ .H ₂ O	Amorphous? M—Compact, reniform, incrustations, seams, stains, earthy	Vitreous Greasy Dull Translucent to opaque	Blue Bluish green Green
SERPENTINE H ₄ Mg ₃ Si ₂ O ₀	Monoclinie C—Unknown M—Compact, columnar, fibrous, lamellar, granular	Greasy Waxy Translucent to opaque	Light green Olive green Yellowish green Blackish green
Wavellite $(Al.OH)_3(PO_4)_2.5H_2O$	Orthorhombic C—Capillary, small M—Crusts, globular or hemispherical, with radial fibrous struc- ture	Vitreous Translucent	Green Bluish green Blue

^{*} Uncommon color.

3)		Hardness 3	3 to 6	
Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
3. 3.5	White	C—Basal, prismatic, conspicuousF—UnevenBrittle	4.3 4.7	Characterized by rather high specific gravity and cleavages. In metalliferous veins; pockets, lenticular masses in limestone. With galena, sphalerite, chalcopyrite; manganese and iron minerals.
3. 3.5	White	C—Basal, prismatic F—Conchoidal Brittle	$6.1 \\ 6.4$	Luster and very high specific gravity important. Oxidation product of lead minerals. Usu- ally in cracks and cavities. With galena, cerussite.
3. 4.	White Greenish white Bluish white	F—Conchoidal Brittle	2. 2.2	Usually recognized by enamel-like appearance, conchoidal fracture, and non-fibrous structure. When impure brownish or blackish. With copper minerals—malachite, azurite, chalcopyrite; also limonite.
3. 4.	White	F—Conchoidal, splintery Brittle	2.5 2.8	Smooth and greasy feel. Often spotted, clouded, and multi-colored. Sometimes crossed by seams of asbestos (chrysotile). Verd-antique, massive, green and mixed with calcite, dolomite, or magnesite; takes an excellent polish. With magnesite, chromite, garnierite, pyrope, platinum.
3.5 4.	White	C—Pinacoidal, domaticF—Conchoidal, uneven, fibrousBrittle		Secondary mineral occurring on surfaces of rocks or minerals, as crystalline crusts with pro- nounced radial, fibrous structure.

Streak—Uncolored, white, or light gray			
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
BARITE (Heavy spar) BaSO,	Orthorhombic C—Tabular, prismatic, crested divergent groups, common M—Compact, lamellar, fibrous, cleavable, reniform	Vitreous Pearly Transparent to translucent	Bluish Greenish
*ANGLESITE PbSO4	Orthorhombic C—Prismatic, tabular, pyramidal M—Compact, granular, nodular	Adamantine Greasy Transparent to translucent	Green Blue
HRYSOCOLLA H ₂ CuSiO ₄ .H ₂ O	Amorphous? M—Compact, reniform, incrustations, seams, stains, earthy	Vitreous Greasy Dull Translucent to opaque	Blue Bluish green Green
ERPENTINE H ₄ Mg ₃ Si ₂ O ₉	Monoclinic C—Unknown M—Compact, columnar, fibrous, lamellar, granular	Greasy Waxy Translucent to opaque	Light green Olive green Yellowish green Blackish gree

Wavellite	Orthorhombic	Vitreous	
(Al.OH) ₃ (PO ₄) ₂ .5H ₂ O	C—Capillary, small M—Crusts, globular or	Tranclucant	Green Bluish green
	hemispherical, with		Blue
	radial fibrous struc- ture		

^{*} Uncommon color.

		Hardness	3 to 6	
Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
3. 3.5	White	C—Basal, prismatic, conspicuous F—Uneven Brittle	4.3 4.7	Characterized by rather high specific gravity and cleavages. In metalliferous veins; pockets, lenticular masses in limestone. With galena, sphalerite, chalcopyrite; manganese and iron minerals.
3. 3.5	White	C—Basal, prismatic F—Conchoidal Brittle	$\begin{matrix} 6.1 \\ 6.4 \end{matrix}$	Luster and very high specific gravity important. Oxidation product of lead minerals. Usu- ally in cracks and cavities. With galena, cerussite.
3. 4.	White Greenish white Bluish white	F—Conchoidal Brittle	2. 2.2	Usually recognized by enamel-like appearance, conchoidal fracture, and non-fibrous structure. When impure brownish or blackish. With copper minerals—malachite, azurite, chalcopyrite; also limonite.
3. 4.	White	F—Conchoidal, splintery Brittle	2,5 2.8	Smooth and greasy feel. Often spotted, clouded, and multi-colored. Sometimes crossed by seams of asbestos (chrysotile). Verd-antique, massive, green and mixed with calcite, dolomite, or magnesite; takes an excellent polish. With magnesite, chromite, garnierite, pyrope, platinum.
3.5 4.	White	C—Pinacoidal, domatic F—Conchoidal, uneven fibrous Brittle		Secondary mineral occurring on surfaces of rocks or minerals, as crystalline crusts with pro- nounced radial, fibrous structure.

Streak—Uncolored, white, or light gray			
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
BARITE (Heavy spar) . BaSO ₄	Orthorhombic C—Tabular, prismatic, crested divergent groups, common M—Compact, lamellar, fibrous, cleavable, reniform	Vitreous Pearly Transparent to translucent	Bluish Greenish
*ANGLESITE PbSO ₄	Orthorhombic C—Prismatic, tabular, pyramidal M—Compact, granular, nodular	Adamantine Greasy Transparent to translucent	Green Blue
CHRYSOCOLLA H ₂ CuSiO ₄ .H ₂ O	Amorphous? M—Compact, reniform, incrustations, seams, stains, earthy	Vitreous Greasy Dull Translucent to opaque	Blue Bluish green Green
ERPENTINE H ₄ Mg ₉ Si ₂ O ₉	Monoclinic C—Unknown M—Compact, columnar, fibrous, lamellar, granular	Greasy Waxy Translucent to opaque	Light green Olive green Yellowish green Blackish gree

Wavellite	Orthorhombic	Vitreous	
$(Al.OH)_3(PO_4)_2.5H_2O$	 C—Capillary, small M—Crusts, globular or hemispherical, with radial fibrous struc- 	Translucent	Green Bluish green Blue
	ture		

green Blackish green

^{*} Uncommon color.

s. White Greenish white Brittle T—Conchoidal Brittle Shuish white Brittle C—Basal, prismatic F—Conchoidal Brittle Shuish white F—Conchoidal Brittle F—Conchoidal Brittle F—Conchoidal Brittle Shuish white Shuish white C—Basal, prismatic F—Conchoidal Brittle F—Conchoidal Brittle F—Conchoidal Brittle F—Conchoidal Brittle Shuish white F—Conchoidal Brittle Shuish white Shuish white Shuish white C—Pinacoidal, domatic fibrous Secondary mineral coccurring fibrous Secondary mineral coccurring surfaces of rocks or mineral	Los.		Hardness 3	3 to 6	
conspicuous F—Uneven Brittle C—Basal, prismatic F—Conchoidal Brittle S. White Greenish white Bluish white F—Conchoidal, splinter tery Brittle F—Conchoidal, splinter tery Brittle F—Conchoidal, splinter tery Brittle F—Conchoidal, splinter tery Brittle C—Pinacoidal, domatic fundaminarials C—Pinacoidal, domatic fundaminarials C—Pinacoidal, domatic fundaminarials S. White fundaminarials 4. Teific gravity and cleavages. metalliferous veins; pocke lenticular masses in limestor With galena, sphalerite, ethe copyrite; manganese and ir minerals. Capravity important. Oxidating product of lead minerals. Usually recognized by enamel-limport of lead minerals. Usually recognized by enamel-limport or black ish. With copper minerals malachite, azurite, chalcopyrialso limonite. S. Smooth and greasy feel. Off spotted, clouded, and mundation of asbestos (chrysotil Verd-antique, massive, green a mixed with calcite, dolomite, magnesite; takes an excellence polish. With magnesite, chamice, garnierite, pyrope, planum. S.5 White C—Pinacoidal, domatic F—Conchoidal, uneven, fibrous C—Pinacoidal, domatic F—Conchoidal, uneven, fibrous C—Pinacoidal, domatic F—Conchoidal, uneven, fibrous Secondary mineral occurring surfaces of rocks or mineral as crystalline crusts with product of lead minerals. Usually recognized by enamel-limporter gravity important. Oxidating product of lead minerals. Usually recognized by enamel-limporter gravity important. Oxidating product of lead minerals. Usually recognized by enamel-limporter gravity important. Oxidating product of lead minerals. Usually recognized by enamel-limporter of the product of lead minerals. Usually recognized by enamel-limporter of the product of lead minerals. S.5 Smooth and greasy feel. Off spottal product of lead minerals. S.6 Smooth and greasy feel. Off spottal product of lead minerals. S.8 Smooth and greasy feel. Off spottal product of lead minerals. S.8 Smooth and greasy feel. Off spottal product of lead minerals. S.8 Smooth and greasy feel. Off s		Streak	Fracture =F		
F—Conchoidal Brittle Susually recognized by enamel-lide appearance, conchoidal fracture and non-fibrous structure with and non-fibrous structure and non-fibrous structure with an an incomplete in the copper minerals malachite, azurite, chalcopyricals olimonite. F—Conchoidal, splintery Brittle F—Conchoidal, splintery Smooth and greasy feel. Of the spotted, clouded, and multiple colored. Sometimes crossed seams of asbestos (chrysotil Verd-antique, massive, green a mixed with calcite, dolomite, magnesite; takes an excelled polish. With magnesite, chalcopyricals of the colored seams of asbestos (chrysotil Verd-antique, massive, green a mixed with calcite, dolomite, magnesite; takes an excelled polish. With magnesite, chalcopyricals of the colored seams of asbestos (chrysotil Verd-antique, massive, green a mixed with calcite, dolomite, magnesite; takes an excelled polish. With magnesite, chalcopyricals of the colored seams of asbestos (chrysotil Verd-antique, massive, green a mixed with calcite, dolomite, magnesite; takes an excelled polish. With magnesite, chalcopyricals of the colored seams of asbestos (chrysotil Verd-antique, massive, green a mixed with calcite, dolomite, magnesite; takes an excelled polish. With magnesite, chalcopyricals of the colored seams of asbestos (chrysotil Verd-antique, massive, green a mixed with calcite, dolomite, magnesite; takes an excelled polish. With magnesite, chalcopyricals of the colored seams of asbestos (chrysotil Verd-antique, massive, green a mixed with calcite, dolomite, magnesite; takes an excelled polish. With magnesite, chalcopyricals of the colored seams of asbestos (chrysotil Verd-antique, massive, green a mixed with calcite, dolomite, magnesite; takes an excelled polish. With magnesite, chalcopyricals of the colored seams of asbestos (chrysotil Verd-antique, massive, green a mixed with cal		White	conspicuous F—Uneven		lenticular masses in limestone. With galena, sphalerite, chal- copyrite; manganese and iron
4. Greenish white Bluish white Brittle F—Conchoidal, splin- tery 2.5 Smooth and greasy feel. Off tery 2.8 spotted, clouded, and mul colored. Sometimes crossed seams of asbestos (chrysotil Verd-antique, massive, green a mixed with calcite, dolomite, magnesite; takes an excelle polish. With magnesite, chr mite, garnierite, pyrope, pla num. 3.5 White C—Pinacoidal, domatic F—Conchoidal, uneven, fibrous C specification Secondary mineral occurring secondary mineral occurring as crystalline crusts with p		White	F-Conchoidal		ally in cracks and cavities. With
4. tery Brittle 2.8 spotted, clouded, and multiple colored. Sometimes crossed seams of asbestos (chrysotil Verd-antique, massive, green a mixed with calcite, dolomite, magnesite; takes an excelled polish. With magnesite, chimite, garnierite, pyrope, planum. 3.5 White C—Pinacoidal, domatic F—Conchoidal, uneven, 2.4 surfaces of rocks or mineral as crystalline crusts with polish.		Greenish white			Usually recognized by enamel-like appearance, conchoidal fracture, and non-fibrous structure. When impure brownish or blackish. With copper minerals—malachite, azurite, chalcopyrite; also limonite.
4. F—Conchoidal, uneven, 2.4 surfaces of rocks or mineral fibrous as crystalline crusts with p		White	tery		Smooth and greasy feel. Often spotted, clouded, and multi-colored. Sometimes crossed by seams of asbestos (chrysotile). Verd-antique, massive, green and mixed with calcite, dolomite, or magnesite; takes an excellent polish. With magnesite, chromite, garnierite, pyrope, platinum.
		White	F—Conchoidal, uneven fibrous		Secondary mineral occurring on surfaces of rocks or minerals, as crystalline crusts with pro- nounced radial, fibrous structure.

Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
*ARAGONITE CaCO ₃	Orthorhombic C—Chisel- or spear- shaped; pseudohex- agonal prisms; radial columnar, acicular aggregates M—Stalactitic, reniform, crusts, oolitic	Vitreous Transparent to translucent	Greenish Bluish Violet
Scorodite FeAsO ₄ . 2H ₂ O	Orthorhombic C—Prismatic, pyramidal drusy M—Botryoidal, fibrous, earthy, crusts	Vitreous Greasy Translucent	Pale green Bluish green Blackish green Blue
*STRONTIANITE SrCO	Orthorhombic C—Spear-shaped, columnar, acicular, often in divergent groups M—Granular, compact, botryoidal, fibrous	Vitreous Transparent to translucent	Light green Apple green
PYROMORPHITE Pb ₆ Cl(PO ₄) ₃	Hexagonal C—Prismatic, thick tabular, rounded and barrel-shaped; acicular M—Globular, reniform, disseminated, crusts	Greasy Adamantine Translucent to opaque	Dark green Emerald green Yellowish green
*RHODOCHROSITE MnCO ₃	Hexagonal C—Rhombohedral, rare M—Cleavable, granular, compact, botryoidal, crusts	Vitreous Translucent	Greenish
FLUORITE (Fluor spar) CaF	Cubic C—Cubes, alone or modified, well developed, common; penetration twins M—Cleavable, granular, fibrous	Vitreous Transparent to nearly opaque	Greenish Bluish green Blue violet

^{*} Uncommon color.

Hardness 3 to 6

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
3.5 4.	White	C—Pinacoidal, prismatic F—Conchoidal Brittle	2.9	Twins common, often pseudohexagonal—prism and striated base. In cracks and cavities with ore deposits; deposition from hot springs; in shells. With gypsum, celestite, sulphur, siderite, zeolites.
3.5 4.	White Grayish Greenish white	C—Imperfect F—Uneven, conchoidal Brittle	3.1	With arsenopyrite, enargite, limonite, pyrite
3.5 4.	White	C—Prismatic, indistinct F—Uneven Brittle	3.6	Similar to aragonite. Divergent columnar structure, and higher specific gravity characteristic. In ore deposits; independent beds. With galena, barite, calcite.
3.5 4.	White Yellowish white	C—None F—Conchoidal, uneven Brittle	6.5 7.1	Common alteration product of lead minerals. With galena, cerussite, mimetite, barite, limonite.
3.5 4.5	White	C—Rhombohedral,per- fect, conspicuous F—Uneven Brittle	3.3 3.6	May turn brown or black on exposure, due to MnO ₂ . With ore deposits. With galena, sphalerite, pyrite, alabandite, psilomelane, silver minerals.
4.	White	C—Octahedral, perfect, conspicuous Brittle	3. 3.2	May show fluorescence. Easily recognized by crystal form, octahedral cleavage, and hardness. Common gangue of metallic ores—galena, sphalerite, cassiterite; also with calcite, barite.

Streak—Uncolored, white, or light gray				
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color	
CYANITE (Disthene, kyanite) Al ₂ SiO ₅	Triclinic C—Long, bladed, without good terminations; sometimes curved and radially grouped M—Coarsely bladed, columnar, fibrous	Vitreous Translucent to transparent	Sky blue Greenish blue Bluish white	
*Scheelite CaWO ₄	Tetragonal C—Pyramidal, small, more rarely tabular M—Drusy crusts, reniform, granular, disseminated	Adamantine Greasy Transparent to translucent	Greenish	
APATITE Ca₅F(PO₄)	Hexagonal C—Prismatic, thick, tabular, common, sometimes large with rounded edges M—Compact, fibrous, nodular, reniform	Greasy Vitreous Translucent to opaque	Grass green Brownish green Bluish green Blue violet	
*HEMIMORPHITE (Calamine) H ₂ Zn ₂ SiO ₅	Orthorhombic C—Thin tabular, pyramidal, hemimorphic, highly modified M—Compact, globular, stalactitic, fibrous, granular	Vitreous Transparent to opaque	Pale blue Bluish green Pale green	
${f ZnCO_3}$	Hexagonal C—Small, usually as druses or crusts M—Botryoidal, stalactit- ic, granular, fibrous, compact	Vitreous Dull Translucent	Green Grayish green Greenish blue Blue	
Lazurite (Lapis lazuli) (Na ₂ ,Ca) ₂ Al ₂ [Al(NaSO ₄ ,NaS ₃ ,- Cl)](SiO ₄) ₃	Cubic C—Dodecahedrons, rare M—Compact, irregular grains	Vitreous Translucent to opaque	Azure blue Violet blue Greenish blue	

^{*} Uncommon color.

Hardness 3 to 6

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
4. 5.	White	C—Pinacoidal, perfect, conspicuous Brittle	3.5 3.7	Color irregularly distributed, frequently with lighter longitudinal margins. Hardness varies with direction, 4-5 parallel to long direction, 6-7 at right angles thereto. In gneiss, mica schist. With staurolite, garnet, corundum.
4.5	White	C—Pyramidal F—Conchoidal, uneven Brittle	5.9 6.2	Small, well developed octahedral- like crystals, usually on quartz; when massive high specific gravity important. With cas- siterite, wolframite, fluorite, apatite, molybdenite, topaz.
4.5 5.	White	C—Basal, imperfect F—Conchoidal, uneven Brittle	3.1	Crystals may be vertically striated and have fused appearance. Color often unevenly distributed —brownish spots. In crystalline limestones; metalliferous ore deposits; igneous rocks. With quartz, cassiterite, fluorite, wolframite.
4.5 5.	White	C—Prismatic F—Uneven, conchoid- al Brittle	3.3 3.5	Crystals often in sheaf-like groups or druses in cavities. In lime- stone. With sphalerite, galena, and especially smithsonite.
5.	White Gray	C—Rhombohedral, not often observed F—Uneven, splintery Brittle	4.1	With zinc minerals, especially sphalerite, hemimorphite.
5. 5.5	White Bluish white	C—Dodecahedral, imperfect F—Uneven Brittle	2.4	Always blue and contains disseminated pyrite. Occurs as contact mineral in crystalline limestone.

Streak—Uncolored, white, or light gray				
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color	
Datolite Ca(B.OH)SiO ₄	Monoclinic C—Prismatic, pyramidal, tabular, highly mod- ified M—Compact, fibrous, granular, botryoidal	Vitreous Greasy Dull Transparent to opaque	Pale green Olive green	
Lazulite ${ m Mg(Al.OH)_2(PO_4)_2}$	Monoclinic C—Acute pyramidal, tab- ular M—Compact, granular	Vitreous Translucent to opaque	Azure blue Sky blue	
TITANITE (Sphene) CaTiSiO ₅	Monoclinic C—Wedge- or envelope- shaped when dis- seminated; tabular or prismatic when attached M—Compact, lamellar	Vitreous Greasy Transparent to translucent	Green Yellowish green	
Sodalite ${ m Na_4Al_2(AlCl)(SiO_4)_3}$	Cubic C—Dodecahedrons M—Compact, disseminated grains, nodular	Vitreous Greasy Transparent to translucent	Lavender blue Sky blue Dark blue Greenish	
*Cancrinite ${\rm H_6(Na_{2},Ca)_4(NaCO_3)_2Al_{8}\text{-}\atop Si_9O_{36}}$	Hexagonal C—Prismatic, rare M—Compact, lamellar, columnar, dissemi- nated	Vitreous Pearly Greasy Transparent to translucent	Green Grayish blue Blue	
NEPHELITE (Nepheline, elæolite) (Na,K) _s Al _s Si ₉ O ₃₄	Hexagonal C—Short prismatic, tabular M—Compact, disseminated grains	Greasy Vitreous Transparent to opaque	Grayish green Brownish green Grayish blue	
SCAPOLITE (Wernerite) $\begin{cases} n\text{Na}_4\text{Al}_3\text{Si}_9\text{O}_{24}\text{Cl} \\ m\text{Ca}_4\text{Al}_9\text{Si}_9\text{O}_{25} \end{cases}$	Tetragonal C—Thick prismatic, coarse, often large	Vitreous Greasy Translucent to	Grayish green Bluish	

^{*}Uncommon color.

Hardness 3 to 6

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
5. 5.5	White	C—None F—Conchoidal, uneven Brittle	2.9 3.	Crystals glassy and usually wel developed. Compact masses often with brownish, yellowish
				reddish streaks and spots. Ir cracks and cavities in basic igneous rocks. With calcite, preha-
. *				ite, native copper, magnetite zeolites.
5. 5.5	White	C—Indistinct F—Uneven Brittle	3. 3.1	Pyramidal crystals are pseudo- tetragonal and well developed Disseminated in quartz, clay of slate. With corundum, cyanite rutile.
5. 5.5	White Grayish	C—Prismatic, conspic- uous parting often noted		With feldspars, pyroxenes, amphiboles, chlorite, scapolite, zircon
		noted F—Conchoidal Brittle	· · ·	
5. 6.	White	C —Dodecahedral F —Conchoidal, uneven Brittle	2.2	Commonly massive and blue in color. Recognized by associated—nephelite, cancrinite, leucite feldspar, zircon; not with quartz
5. 6.	White	C—Prismatic, perfect F—Uneven Brittle	2.4 2.5	Associates important—nephelite sodalite, biotite, feldspar, titanite
5. 6.	White	C—Indistinct F—Conchoidal, uneven Brittle	2.6	Greasy luster and associates important. With feldspar, cancrinite, biotite, sodalite, zircon leucite; not with quartz.
5. 6.	White	C—Prismatic F—Conchoidal Brittle	2.6 2.8	Crystals may appear as though fused. Typical contact mineral In metamorphic rocks, especially granular limestones. With pyroxenes, garnet, mica, amphiboles, wollastonite.

	Streak	-Uncolored, white, or ligh	nt gray	×
1	Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
LES	Actinolite H ₂ Ca ₂ Fe ₅ (SiO ₃) ₈	Monoclinic C—Bladed, without terminations M—Columnar, fibrous, often divergent; granular, compact	Vitreous Silky Transparent to opaque	Light green Grayish green Dark green
AMPHIBOLES	HORNBLENDE Silicate of Ca, Mg, Fe, Al, etc.	Monoclinic C—Long prismatic, prism angle 124°; often with rhombo- hedral-like termi- nations M—Bladed, fibrous, granular, compact	Vitreous Silky Translucent to opaque	Blackish green Dark green
	ENSTATITE Mg ₂ (SiO ₃) ₂	Orthorhombic C—Prismatic, rare M—Fibrous, lamellar, columnar, compact	Vitreous Pearly Translucent to opaque	Grayish green Brownish green Olive green
	Bronzite (Mg,Fe) ₂ (SiO ₃) ₂	Orthorhombic C—Prismatic, rare M—Fibrous, lamellar, compact	Bronzy Silky Translucent to opaque	Grayish green Brownish green Olive green
PYROXENES	Hypersthene (Fe,Mg) ₂ (SiO ₃) ₂	Orthorhombic C—Prismatic, tabular, rare M—Granular, foliated, cleavable aggregates	Pearly Metalloidal Translucent to opaque	Brownish green Blackish green
PYR	DIOPSIDE CaMg(SiO ₃) ₂	Monoclinic C—Prismatic, thick columnar, prism angle 87° M—Compact, granular, columnar, lamellar	Vitreous Dull Transparent to opaque	Pale green Bright green Dark green
	AUGITE Silicate of Ca, Mg, Fe, Al, etc.	Monoclinic C—Short prismatic, thick columnar, prism angle 87° M—Compact, granular, disseminated	Vitreous Submetallic Translucent to opaque	Blackish green Leek green

Hardness	2	to	c
riaruness	a	EO	b

		maruness a		
Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
5. 6.	White Greenish white	C—Prismatic, often conspicuous, 124° Brittle	2.9 3.2	Often as radiating masses. In tale and chlorite schists. With serpentine, epidote, calcite. Nephrite and jude are compact massive varieties.
5. 6.	Gray Greenish gray Brownish gray	C—Prismatic, often conspicuous, 124° Brittle	2.9	Simple, pseudohexagonal crystals, and cleavage—124°—important. Common in many types of rocks. With quartz, feldspar, pyroxene, chlorite, calcite.
5. 6.	White Greenish white Grayish	C—Prismatic, pinacoid- al F—Uneven Brittle	3.1	Often softer due to alteration to serpentine. Commonly in basic igneous rocks. With olivine, serpentine, chondrodite, talc.
5. 6.	White Grayish	C—Prismatic, pinacoid- al, often conspic- uous F—Uneven Brittle	3.2 3.5	Cleavage surfaces often fibrous or lamellar, irregular or wavy, with distinct bronzy luster. Darker than enstatite. In basic igneous rocks.
5. 6.	White Gray Brownish gray	C—Brachypinacoidal, conspicuous F—Uneven Brittle	3.3	Copper red iridescence often noted, due to small, tabular inclusions. In basic igneous rocks. With feldspar (labradorite), olivine, hornblende, pyrrhotite, magne- tite.
5. 6.	White Gray	C—Prismatic; conspicuous basal parting F—Uneven Brittle	3.2 3.3	Crystals prismatic and pseudo- tetragonal with distinct basal parting. May have colorless and dark green zones. In crystalline limestones and schists. With vesuvianite, garnet, scapolite, spinel, apatite.
5. 6.	White Gray Greenish gray	C—Prismatic, perfect, conspicuous—87° Brittle	3.2 3.6	Crystals usually eight-sided, more rarely four-sided; pseudotetragonal with prism angles of 87° and 93°. Cleavage less distinct than on hornblende. In basic igneous rocks and crystalline limestones.

Streak		nt gray	
Name . Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
CHLORASTROLITE $ m H_2Ca_2Al_2(SiO_4)_3$?	C—Unknown M—Rounded grains, pebbles	Vitreous Silky Translucent	Green Bluish green Dark green
Willemite ${ m Zn}_2{ m SiO}_4$	Hexagonal C—Prismatic M—Compact, granular, disseminated grains	Vitreous Greasy Translucent to opaque	Apple green Yellowish green
OPAL SiO ₂ .nH ₂ O	Amorphous M—Reniform, botry- oidal, compact	Vitreous Greasy Translucent to opaque	Green Bluish green Blue
Turquois $H_{\delta}[Al(OH)_2]_{\delta}Cu(OH)(PO_4)_4$	Triclinic M—Reniform, stalactitic, disseminated grains, rounded pebbles	Waxy Dull Opaque to translucent	Sky blue Bluish green Apple green
*Amblygonite Li(AIF)PO ₄	Triclinic C—Rare M—Cleavable, columnar, compact	Pearly Vitreous Translucent	Greenish Bluish

	MICROCLINE, variety	Triclinic	Vitreous	Bright green
	A mazonstone	C-Prismatic, thick tabu-	Pearly	Bluish green
	KAlSi ₃ O ₈	lar, twins	Translucent to	
S		M—Cleavable, granular,	transparent	
ARS		compact, dissemi-		
SP	1	\mathbf{nated}		
А	LABRADORITE	Triclinic	Vitreous	Grayish green
FEL		C-Thin tabular, often	Pearly	Greenish
H	Silicate of Ca, Na, Al	with rhombic cross-	Translucent	
		section	to nearly	
		M-Compact, cleavable,	opaque	
2		granular	To - TeV	

^{*} Uncommon color.

Hardness 3 to 6

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
5. 6.	White	F—Uneven, fibrous Brittle	3.2	Rounded grains in basic, amygdaloidal rocks, also as pebbles. Color unevenly distributed. May show radial, fibrous structure and chatoyancy.
5. 6.	White	C—Basal F—Uneven Brittle	3.9 4.3	Characterized by associates—franklinite (black), zincite (red), rhodonite (flesh red), calcite.
5.5 6.	White	F—Conchoidal, conspicuous	2.1 2.3	Structure and fracture characteristic. <i>Precious opal</i> , play of colors. In veins, cavities, and masses of irregular outline.
6.	White Greenish white	F—Conchoidal Brittle	2.6 2.8	Secondary mineral, commonly in thin veins, crusts, or coatings With quartz, feldspar, kaolin limonite.
6.	White	C—Basal, perfect, con- spicuous; macro- pinacoidal, domatic F—Uneven, conchoidal Brittle	3. 3.1	Usually in cleavable masses with perfect cleavage in one direction With lepidolite, rubellite, topaz wavellite, petalite.
		Hardness o	ver 6	
6. 6.5	White	C—Basal, brachypina- coidal, conspicuous, 90° 30′ F—Uneven Brittle	2.5 2.6	Slightly inclined cleavages; may show twinning striations on basal pinacoid. With quartz, other feldspars, mica, hornblende, topaz, phenacite.
6. 6.5	White	C—Basal, brachypin- acoidal, conspic- uous, 86° F—Uneven, conchoid- al Brittle	2.7	Often with play of color—yellow, green, blue, red. Inclined cleavages are striated. In basic igneous rocks. With pyroxenes, amphiboles.

Streak	-Uncolored, white, or ligh	ıt gray	
Name Composition	$ \begin{array}{c} \textbf{Crystallization} \\ \textbf{Structure} \\ \textbf{Crystals} = \textbf{C} \\ \textbf{Massive} = \textbf{M} \end{array} $	Luster Transparency	Color
GLAUCOPHANE (Amphibole) Silicate of Mg, Fe, Ca, Al, Na	Monoclinic C—Prismatic, indistinct M—Columnar, fibrous, granular	Vitreous Pearly Translucent	Azure blue Lavender blue Grayish blue
Zoisite Ca ₂ Al ₂ (Al.OH)(SiO ₄) ₃	Orthorhombie C—Prismatic, deeply striated, bent, without good terminations M—Columnar, broad bladed, fibrous	Vitreous Pearly Translucent to opaque	Grayish green Apple green
Prehnite $\mathrm{H_2Ca_2Al_2(SiO_4)_3}$	Orthorhombic C—Tabular, prismatic; curved, sheaf-like groups M—Botryoidal, stalactit- ic, radial fibrous	Vitreous Waxy Transparent to translucent	Light green Apple green Yellowish green
Spodumene (Pyroxene), variety Hiddenite LiAl(SiO ₃) ₂	Monoclinic C—Long prismatic, faces often etched	Vitreous Transparent to translucent	Yellowish green Emerald green
*Sillimanite (Fibrolite) Al ₂ SiO ₅	Orthorhombic C—Long, thin needle- like M—Fibrous, columnar, radiating	Vitreous Silky Transparent to translucent	Grayish green Pale olive green
Axinite $\begin{aligned} \mathbf{M_7''M_4'''B_2(SiO_4)_8} \\ \mathbf{M''} &= \mathbf{Ca}, \mathbf{Fe}, \mathbf{Mn}, \mathbf{Mg} \\ \mathbf{M'''} &= \mathbf{Al}, \mathbf{Fe} \end{aligned}$	Triclinic C—Broad tabular, with sharp edges M—Lamellar, granular	Vitreous Transparent to translucent	Green Yellowish green Plum blue

^{*} Uncommon color.

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
6. 6.5	Bluish gray	C—Prismatic F—Uneven, conchoidal Brittle	3. 3.1	In metamorphic rocks. With mica, amphiboles, pyroxenes, garnet, epidote, zoisite.
6. 6.5	White	C—Pinacoidal, perfect, conspicuousF—Uneven Brittle	3.3 3.4	Deeply furrowed and transversely broken, columnar masses. In crystalline schists. With horn- blende, cyanite, epidote, garnet, vesuvianite, feldspar.
6. 7.	White	C—Basal, indistinct F—Uneven Brittle	2.8	Massive varieties usually have rough, crystalline surfaces and internal, radial fibrous structure Color fades on exposure. In veins and cavities in basic igneous rocks. With pectolite, datolite, epidote, native copper, zeolites.
6. 7.	White	C—Prismatic F—Uneven, conchoid- al Brittle	3.1 3.2	Small, transparent crystals, resembling green diopside. In cavities in granitic rocks. With beryl monazite, rutile.
6. 7.	White	C—Pinacoidal F—Uneven Brittle	3.2	Crystals often bent, striated edges rounded, without good terminations, and often interlaced. In metamorphic rocks—gneiss, mica schist. With and
			-	lusite, zircon, garnet, iolite.
6. 7.	White	C—Pinacoidal F—Conchoidal Brittle	3.3	Crystals sharp wedge-shaped glassy, and frequently coated and intergrown with green chlorite With quartz, adularia, albite hornblende.

Strea	k-Uncolored, white, or light	nt gray	
Name Composition		Luster Transparency	Color Blackish green Yellowish green Brownish green Pea green
EPIDOTE ${\rm Ca}_2({\rm Al,Fe})_2({\rm Al.OH})({\rm SiO}_4)_3$	Monoclinic C—Prismatic, elongated and deeply striated parallel to b axis; usually terminated on one end only M—Columnar, fibrous, parallel and divergent; granular	Vitreous Transparent to opaque	
*Diaspore AIO.OH	Orthorhombic C—Broad columnar, tabular, rare M—Scaly, confused fibrous or bladed aggregates	Vitreous Pearly Transparent to translucent	Greenish Violet blue
CHLORITOID H ₂ FeAl ₂ SiO ₇	Monoclinic C—Tabular, six-sided M—Foliated, scaly, platy; fan- and sheaf-like aggregates	Vitreous Pearly Translucent to opaque	Dark green Grayish green Blackish green
CYANITE (Disthene, kyanite) Al ₂ SiO ₅	Triclinic C—Long bladed, without good terminations; sometimes curved and radially grouped M—Coarsely bladed, columnar, fibrous	Vitreous Translucent to transparent	Sky blue Greenish blue Bluish white
*ANDALUSITE Al ₂ SiO ₅	Orthorhombic C—Prismatic, rough, nearly square, often large and without terminations M—Columnar, fibrous, granular, disseminated.	Vitreous Dull Translucent to opaque	Pale green Olive green

^{*} Uncommon color.

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
6. 7.	White Grayish	C—Basal F—Uneven Brittle	3.3 3.5	Crystals are often dark or blackish green, massive aggregates lighter colored. With quartz, feldspar, garnet, hornblende, pyroxene, magnetite, native copper, zeolites.
6. 7.	White	C—Pinacoidal, con- spicuous F—Conchoidal Very brittle	3.3 3.5	With corundum, emery, dolomite, margarite, chlorite, magnetite.
6. 7.	White Greenish white Grayish	C—Basal, perfect, con- spicuous F—Scaly Brittle	3.4 3.6	Sometimes softer, due to alteration. Easily recognized by micaceous structure, perfect cleavage, and hardness. In clay slates, mica schists. With chlorite, hornblende, garnet, corundum.
6. 7.	White	C—Pinacoidal, perfect, conspicuous Brittle	3.5 3.7	Color irregularly distributed, frequently with lighter longitudinal margins. Hardness varies with direction, 4-5 parallel to long direction, 6-7 at right angles thereto. In gneiss, mica schist. With staurolite, corundum.
6. 7.5	White	C—Prismatic F—Uneven Brittle	3.1 3.2	Due to alteration, surfaces may be covered with scales of mica, hence, softer. In metamorphic rocks, often as rounded or knotty projections. With cyanite, sillimanite, garnet, tourmaline.

Streak	-Uncolored, white, or ligh	nt gray	
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
VESUVIANITE ${\rm Ca}_6[{\rm Al}({\rm OH,F})]{\rm Al}_2({\rm SiO}_4)_5$	Tetragonal C—Short prismatic M—Compact, granular, aggregates with par- allel or divergent striations	Vitreous Greasy Translucent to opaque	Green Brownish green Bluish
OLIVINE (Chrysolite, peridot) (Mg,Fe) ₂ SiO ₄	Orthorhombic C—Prismatic, thick tabular M—Rounded, disseminated glassy grains; granular aggregates	Vitreous Transparent to translucent	Grass green Olive green Yellowish green
GARNET, varieties Grossularite M3''M2'''(SiO4)3 Uvarovite M''=Ca,Fe,Mg Andradite M'''=Al,Fe,Cr	Cubic C—Dodecahedrons, tetragonal trisoctahedrons, alone or in combination M—Granular, compact, lamellar, disseminated grains, sand	Vitreous Transparent to opaque	Pale green Grass green Emerald gree
QUARTZ, Crystalline varieties Chloritic SiO ₂ Cat's eye Amethyst	Hexagonal C—Prismatic, horizontally striated M—Compact, granular	Vitreous Greasy Transparent to opaque	Green Greenish blue Blue Blue violet
Cryptocrystalline varieties Chalcedony Chrysoprase Prase Plasma Heliotrope	Hexagonal C—Never in crystals M—Nodular, spotted, concretionary, stal- actitic, compact	Waxy Vitreous Translucent to opaque	Light green Dark green Grayish blue Greenish blue
*Boracite ${ m Mg_7Cl_2B_{16}O_{30}}$	Pseudocubic C—Tetrahedral, cubical, small, well developed M—Compact, nodular, fine fibrous	Vitreous Transparent to opaque	Greenish Bluish

^{*} Uncommon color.

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Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
6.5	White	C—Basal, prismatic, indistinct F—Uneven Brittle	3.3 3.5	In crystalline limestone, gneiss, schists. With garnet, tourmaline, chondrodite, wollastonite, epidote, pyroxene.
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6.5 7.	White Yellowish white	C—Pinacoidal, indisting F—Conchoidal Brittle	at 3.2 3.6	In basic rocks—basalts, traps; crystalline limestones. With augite, magnetite, spinel, plagioclase, chromite, pyrope.
6.5 7.5	White	C—Dodecahedral, usu- ally indistinct F—Conchoidal, uneven	3.4 4.3	Grossularite, in crystalline lime- stones and dolomites, with wol- lastonite, vesuvianite, diopside,
		Brittle		scapolite; uvarovite, in serpentine with chromite, or in crystalline limestones; andradite, with feldspar, nephelite, leucite, epidote magnetite.
7.	White	C—Indistinct F—Conchoidal, con-	2.6	Characteristic conchoidal fracture and glassy luster. Chloritic
		spicuous Brittle		quartz, green from included chlorite; cat's eye, opalescent, due to included fibers of asbestos; amethyst, purple or blue violet, usually in crystals.
7.	White	C—Indistinct F—Conchoidal, conspicuous Brittle to tough	2.6	Not as glassy as crystalline varieties, Chalcedony, chrysoprase, prase, plasma, uniform in color; heliotrope, spotted. To distinguish, see references.
7.	White	C-None F-Uneven, conchoidal Brittle	2.9	Disseminated glassy crystals; compact masses resemble fine grained marble. With gypsum, anhydrite, halite, carnallite.

Stream	ak—Uncolored, white or light	t gray	
Name Composition		Luster Transparency	Color Lavender blue Greenish blue Dark blue
DUMORTIERITE HBAl ₈ Si ₃ O ₂₀	Orthorhombic C—Prismatic, pseudo- hexagonal, small M—Fibrous, columnar	Vitreous Silky Transparent to translucent	
Iolite (Cordierite) (Mg,Fe) ₄ Al ₈ (OH) ₂ (Si ₂ O ₇) ₅	Orthorhombic C—Short prismatic, pseudohexagonal M—Compact, disseminated, granular	Vitreous Dull Transparent to translucent	Light blue Violet blue Smoky blue Greenish blue
TOURMALINE M'20B2Si4O21 M'=Na,K,I.i,Mg, Ca,(OH),Fe Al	Hexagonal C—Prismatic, vertically striated; terminated with broken or rhom- bohedral-like surfaces M—Compact, columnar	Vitreous Transparent to translucent	Green Blue
BERYL, varieties Emerald Be ₃ Al ₂ (SiO ₃) ₆ Aquamarine Common	Hexagonal C—Long prismatic, often vertically striated, large M—Columnar, granular, compact, rounded pebbles	Vitreous Transparent to translucent	Pale green Emerald green Bluish green Sky blue
ZIRCON ZrSiO ₄	Tetragonal C—Prismatic, pyramidal, small, well developed M—Irregular lumps, grains	Adamantine Vitreous Resinous Transparent to opaque	Light blue Dark blue
SPINEL, varieties Chlorospinel M''(M'''O ₂) ₂ Pleonaste M'' = Mg, Fe, Gahnite Zn, Mn Blue spinel M''' = Al, Fe	Cubic C—Octahedral, usually well developed M—Compact, granular, disseminated grains	Vitreous Dull Translucent to opaque	Grass green Dark green Grayish green Light blue

Hardness over 6

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
7.	White Bluish white	C—Pinacoidal, distinct F—Conchoidal Brittle	3.3	In pegmatites, veins, and lenti- cular masses. With quartz, muscovite, andalusite, cyanite. At times in radial aggregates.
7. 7.5	White	C—Pinacoidal, some- times conspicuous F—Uneven Brittle	2.6 2.7	When fresh, glassy and hard, resembling blue quartz; usually altered, then dull and softer. Transparent varieties may show dichroism macroscopically. With quartz, feldspar, hornblende, sillimanite, and alusite.
7. 7.5	White	C—None F—Conchoidal, unever Brittle	2.9 3.2	Spherical triangular cross-section. With zonal distribution of color- green, red, colorless. In igneous and metamorphic rocks. With lepidolite, feldspar, quartz, bio- tite.
7.5 8.	White	C—Indistinct F—Conchoidal, unever Brittle	2.6 n 2.8	Crystals usually simple—prism and base. <i>Emerald</i> , transparent and emerald green; aquamarine, transparent, bluish to sea green or yellowish green. In granitic rocks, mica schists, clay slates, placers. With quartz, feldspar, mica, topaz, tourmaline, cassiterite, chrysoberyl, garnet.
7.5	White	C—Indistinct F—Uneven Brittle	4.4 4.8	In alluvial deposits near Bangkok Siam. Starlite, clear and trans- parent, used as a gem.
7.5 8.	White Grayish	C—Octahedral, indis- tinct F—Conchoidal Brittle	3.5 4.4	Commonly as contact mineral in granular limestones; in more basic igneous rocks; rounded grains in placers. With calcite, chondrodite, serpentine, brucite, corundum, graphite, pyroxenes.

Streak—Uncolored, white, or light gray					
_	Jame position		Luster Transparency	Color	
*TOPAZ Al ₂ (F,OH) ₂ SiO ₄		Orthorhombic C—Prismatic, vertically striated, highly modified M—Compact, granular, rolled fragments	Vitreous Transparent to opaque	Pale blue Bluish green Light green	
Chrysoberyl, va Be(AlO ₂) ₂	arieties Ordinary Alexandrite Cat's eye	Orthorhombic C—Tabular; heart-shaped, pseudohexagonal twins M—Compact; loose, rounded grains	Vitreous Greasy Transparent to tranclucent	Light green Yellowish green Emerald green	
CORUNDUM,	varieties Sapphire Oriental emerald Oriental amethyst Common	Hexagonal C—Prismatic, tabular, pyramidal, rhombo- hedral; rough or rounded barrel- shaped M—Compact, granular, lamellar	Vitreous Transparent to opaque	Green Blue Blue violet	

^{*} Uncommon color.

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Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates		
8.	White	C—Basal, usually conspicuous F—Conchoidal, unever	3.4 3.6	Crystals usually developed on one end only. Color may fade on exposure. In veins and cavities in granitic rocks; alluvial deposits. With cassiterite, tourmaline, apatite, beryl, scheelite, wolframite.		
8.5	White	C—Brachypinacoidal F—Uneven, conchoi- dal Brittle	3.6 3.8	Crystals disseminated as plates with feather-like or radial striations. Alexandrite, red in transmitted light; cat's eye, opalescent. In mica schist, gneiss, granite; also in placers. With beryl, garnet, tourmaline, sillimanite.		
9.	White	C—None; nearly rectangular basal and rhombohedral partings, conspicuous; often striated F—Conchoidal Brittle to tough	3.9 4.1	When massive, often multi-colored—red, gray, yellow. Sapphire, transparent, blue; oriental emerald, green transparent; oriental amethyst, violet. In limestone, granite, syenite, schist, peridotite; placers. With magnetite, nephelite, mica, chlorite, spinel.		

Streak—Red, brown, yellow, or black					
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color		
Carnotite K ₂ O.2U ₂ O ₃ .V ₂ O ₅ .3H ₂ O?	Orthorhombic C—Tabular, small rhombic plates M—Scaly aggregates, incrustations, crystalline powder	Resinous Vitreous Dull Transparent to trans- lucent	Canary yellow Greenish yellow		
BAUXITE Al ₂ O(OH) ₄	Never in crystals M—Pisolitic, oolitic, round disseminated grains, clay-like, earthy	Dull Earthy Opaque	Yellow Yellowish brown Brown		
LIMONITE, varieties Yellow ocher Fe ₂ O ₃ .nH ₂ O Brown ocher Bog iron ore Brown clay ironstone	M—Earthy, porous, clay- like, oolitic, pisolitic Ocherous varieties may soil fingers	Earthy Dull Opaque	Yellow Yellowish brown Dark brown		
WAD MnO ₂ ,H ₂ O, etc.	Amorphous? M—Earthy, sometimes with globular structure	Dull Submetallic Opaque	Brown Blackish brown		
ORPIMENT As ₂ S ₃	Monoclinic C—Rare M—Foliated, granular, reniform, fibrous, crusts	Greasy Pearly Translucent	Lemon yellow		
REALGAR AsS	Monoclinic C—Short prismatic, rare M—Compact, granular, incrustations	Resinous Transparent to translucent	Reddish yel- low Orange yellow		
SULPHUR S	Orthorhombic C—Pyramidal, tabular M—Granular, fibrous, earthy, crusts, compact	Greasy Adamantine Translucent	Straw yellow Brownish yellow Reddish yellow		

Hardness 1 to 3

Hard- ness	Streak		Specific Gravity	Characteristics and Associates
1. 2.	Yellow	C—Basal, perfect F—Earthy Brittle		Occurs as a powder or in loosely cohering masses, intimately mixed with sand and sandstones. With malachite, azurite, biotite, magnetite.
1. 3.	Yellow Brown	F—Earthy Brittle	2.5 2.6	Color and streak variable. Clay odor, when breathed upon. Commonly pisolitic or oolitic. With clay or kaolinite, in nodules, grains, or irregular masses.
1.	Yellowish brown Dark brown	F—Earthy	3.4 4.	Yellow ocher, earthy, and yellow, when impure gritty; brown ocher, earthy and brown; bog iron ore, porous; brown clay ironstone, massive or concretionary, impure from clay, sand.
1. 3.	Dark brown Black	F—Earthy	3. 4.3	May soil fingers. Apparently light and floats on water, due to porosity; usually adheres to tongue. With psilomelane, rhodochrosite, pyrolusite, limonite.
1.5 2.	Lemon yellow	C—Clinopinacoidal, usually conspicuous Slightly sectile, laminæ flexible	3.4 3.5	Characteristic lemon yellow color. Frequently disseminated in clay or dolomite. With realgar, stib- nite, barite, calcite.
1.5 2.	Orange yellow	C—Clinopinacoidal, basal F—Conchoidal Slightly sectile	3.4 3.6	Redder in color than orpiment. Disseminated in clay or dolomite. With orpiment, stibnite, native arsenic, pyrite, barite, calcite.
1.5 2.5	Pale yellow	C—Indistinct F—Conchoidal Brittle	1.9 2.1	Independent beds in gypsum, limestone; in lava, result of volcanic exhalations. With celestite, anhydrite, aragonite, clay, metallic sulphides.

Streak-Red, brown, yellow, or black

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Name Composition	$ \begin{array}{c} Crystallization \\ Structure \\ Crystals = C \\ Massive = M \end{array} $	Luster Transparency	Color
Copiapite (Misy) ${\rm Fe_2(Fe.OH)_2(SO_4)_5.18H_2O}$	Monoclinic C—Tabular, six-sided, rare M—Granular, scales, powder	Pearly Dull Translucent to opaque	Sulphur yellow Greenish yellow Brownish yellow
CINNABAR HgS	Hexagonal C—Small, rhombohedral, thick tabular, rare M—Fine granular, fibrous, earthy coatings	Dull Adamantine Translucent to transparent	Reddish brown
*OLIVENITE Cu(Cu.OH)AsO ₄	Orthorhombic C—Prismatic, acicular M—Reniform, fibrous, with velvety surface; earthy	Vitreous Dull Transparent to opaque	Brown Yellow
Wulfenite PbMoO ₄	Tetragonal C—Square, thin tabular; more rarely pyramidal M—Coarse, fine grained	Greasy Adamantine Transparent to translucent	Wax yellow Orange yellov Brown
Vanadinite Pb ₅ Cl(VO ₄) ₃	Hexagonal C—Prismatic, small, at times skeletal M—Compact, globular, fibrous, crusts	Greasy Translucent to opaque	Straw yellow Brownish yellow Reddish brown
Strea	k—Red, brown, yellow, or	black	
Greenockite CdS	Hexagonal C—Small, rare M—Earthy coatings	Adamantine Greasy Translucent	Honey yellow Orange yellow Greenish yellow

^{*} Uncommon color.

	naruness 1 to 3							
Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates				
1.5 2.5	Yellowish	C—Pinacoidal F—Earthy, scaly Brittle	2.1	Disagreeable metallic taste. Oxidation product of iron sulphide minerals—pyrite, marcasite pyrrhotite.				
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2. 2.5	Reddish brown	C—Prismatic, not conspicuousF—UnevenBrittle to sectile	8. 8.2	Dark color and streak due to impurities. High specific gravity often reduced by gangue. Disseminated in silicious rocks. With native mercury, pyrite, marcasite, realgar, stibnite.				
3.	Brownish Yellowish	C—None F—Conchoidal, un- even Brittle	4.1	Some varieties soil fingers. Divergent, fibrous structure, and velvety surface important. With copper minerals.				
3.	Lemon yellow Pale yellow	C—Indistinct F—Conchoidal, uneven Brittle	6.3	Square plates, sometimes with forms of the third order. With lead minerals—galena, pyromorphite, vanadinite.				
3.	Pale yellow Yellow	C—None F—Conchoidal, un-	6.7 7.2	Crystal faces smooth with sharp edges. With lead minerals, but				
		even Brittle		never in large quantities.				
***		Hardness	over 3					
3. 3.5	Orange yellow	C—Prismatic, basal, not conspicuous Brittle	4.9 5.	Usually as bright yellow powder on sphalerite. With smithsonite, prehnite, galena, calcite.				

Streak-Red, brown, yellow, or black

Streak—Red, brown, yellow, or black					
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color		
LIMONITE, varieties Compact Bog iron of Fe ₂ O ₃ .nH ₂ O Brown cla ironston	y site, siderite	Metallic Dull Opaque	Yellowish brown Dark brown		
SIDERITE FeCO ₃	Hexagonal C—Rhombohedral, curved or saddle-shaped M—Cleavable, granular, compact, botryoidal, rarely fibrous	Vitreous Pearly Dull Translucent to nearly opaque	Light brown Reddish brown Dark brown		
SPHALERITE ZnS	Cubic C—Tetrahedral, common M—Cleavable, fine or coarse grained, compact	Res'nous Submetallic Transparent to opaque	Honey yellow Yellowish brown Reddish brown		
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Pyromorphite Pb ₅ Cl(PO ₄) ₃	Hexagonal C—Prismatic, thick tabular, rounded and barrel-shaped acicular M—Globular, reniform, disseminated, crusts	Greasy Adamantine Translucent to opaque	Wax yellow Green yellow Yellowish brown		
Zincite	Hexagonal	Adamantine	Orange yellow		
ZnO	C—Small, rareM—Compact, granular,foliated	Vitreous Translucent to opaque	Reddish yellow		
Xenotime YPO ₄	Tetragonal C—Pyramidal, prismatic M—Compact, disseminated, rolled grains	Greasy Vitreous Translucent to opaque	Yellowish brown Reddish brown		

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Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
3. 5.5	Yellowish brown	F—Conchoidal, splintery, earthy Brittle	3.4	Often with black varnish-like surface and passing into soft, yellow ocherous variety. Compact limonite, massive with fibrous structure, rather pure; bog iron ore, porous; brown clay ironstone, massive or concretionary, impure from clay, sand.
3.5	Pale yellow Yellowish brown	C—Rhombohedral, conspicuous F—Conchoidal Brittle	3.7 3.9	Curved crystals and rhombohedral cleavage characteristic. In ore deposits; beds and concretions in limestones and shales. With pyrite, chalcopyrite, galena tetrahedrite, cryolite.
3.5 4.	Pale yellow Light brown	C—Dodecahedral, usually conspicu- ous F—Conchoidal Brittle	3.9 4.2	Distinguished from siderite by crystallization, more resinous lus ter, and cleavage. Color and streak vary with impurities Extensively in limestones. With galena, chalcopyrite, pyrite rhodochrosite, barite, fluorite.
3.5 4.	Yellow Greenish yellow	C—None F—Conchoidal, un- even Brittle	6.5 7.1	Common alteration product of lead minerals. With galena cerussite, mimetite, barite, limonite.
4. 4.5	Orange yellow Reddish yellow	C—Basal, sometimes conspicuous F—Uneven Brittle	5.4 5.7	Recognized by associates. With calcite, franklinite (black), willemite (yellow to green), rhodonite (flesh red.) On exposure becomes coated with the white carbonate.
4. 5.	Pale brown Yellowish	C—Prismatic F—Uneven, splintery Brittle	4.4 4.6	Commonly as loose, disseminated, or attached crystals resembling zircon but softer. In granite, gneiss, with zircon; alluvial deposits.

Streak-Red, brown, yellow, or black

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Name Composition	$\begin{array}{c} Crystallization\\ Structure\\ Crystals = C\\ Massive = M \end{array}$	Luster Transparency	Color
Orangite (Thorite) ThSiO ₄	Tetragonal C—Square prisms with bipyramids M—Compact, disseminated	Greasy Vitreous Transparent to translucent	Orange yellow Brownish yellow Dark brown
Goethite FeO.OH	Orthorhombic C—Small, thin tabular, nedele-like; parallelly grouped M—Reniform, stalactitic		Yeliow Yellowish brown Dark brown
Huebnerite MnWO ₄	Monoclinic C—Long fibrous, bladed, stalky; often divergent M—Compact, lamellar, granular	Greasy Submetallic Translucent to opaque	Reddish brown Hair brown Pale yellow
WOLFRAMITE (Fe,Mn)WO4	Monoclinic C—Thick tabular, short columnar, often large M—Bladed, curved lam- ellar, granular	Submetallic Opaque	Reddish brown Dark brown
Ferberite FeWO4	Monoclinic C—Wedge shaped, short prismatic, tabular M—Bladed, fan shaped; granular, compact	Submetallic Opaque	Brown Blackish brown
*Orthite (Allanite) Ca ₂ (Al,Ce,Fe) ₂ (Al.OH)(SiO ₄) ₈	Monoclinic C—Tabular, rare M—Compact, granular, bladed, disseminated grains	Greasy Submetallic Translucent to opaque	Dark brown Blackish brown Yellowish brown
Brookite TiO ₂	Orthorhombic Only in crystals,—pyramidal (often with hexagonal habit), prismatic, tabular		Dark brown Reddish brown
* Illusoramon color	prismatic, tabular		

^{*} Uncommon color.

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Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
4.5 5.	Light orange Dark brown	C—Prismatic, not conspicuous F—Conchoidal Brittle	4.4 5.4	Yellow orangite sometimes sur- rounded by dark brown to black thorite, which is thought to be decomposed orangite.
4.5 5.5	Yellow Yellowish brown	C—Brachypinacoidal F—Uneven, splintery Brittle	4.4	Usually with other iron minerals in cavities in hematite or limonite. Crystals and cleavage distinguish it from limonite. Often as scaly, fibrous, velvety crusts.
4.5 5.5	Yellowish brown	C—Clinopinacoidal, conspicuous Brittle	6.7 7.3	Structure, cleavage, and high specific gravity characteristic In quartz veins. With wolframite, fluorite, pyrite, scheelite galena, tetrahedrite.
5. 5.5	Reddish brown Dark brown	C—Clinopinacoidal, conspicuous F—Uneven Brittle	7.1 7.5	Distinguished from huebnerite by streak. Powder may be slightly magnetic. With cassiterite quartz, mica, apatite, scheelite molybdenite, huebnerite.
5. 5.5	Brown Dark brown	C—Clinopinacoidal, perfect F—Uneven Brittle	7.5	In granites and pegmatites With quartz, chalcopyrite galena, scheelite.
5.5 6.	Pale brown Grayish brown	C—Indistinct F—Uneven, conchoid- al Brittle	3. 4.	Often covered with yellowish of brownish alteration product Disseminated in igneous rocks also in limestones. With mag- netite, epidote, quartz, feldspar
5.5 6.	Yellowish Brownish	C—Indistinct F—Uneven Brittle	3.8 4.1	Crystals may be striated; not twinned like rutile. With ana- tase, titanite, rutile, adularia, nephelite.

Strea	k-Red, brown, yellow, or	black	
Name Composition	$\begin{array}{c} \text{Crystallization} \\ \text{Structure} \\ \text{Crystals} = \text{C} \\ \text{Massive} = \text{M} \end{array}$	Luster Transparency	Color
RUTILE TiO ₂ or TiTiO ₄	Tetragonal C—Prismatic, vertically striated; twinned yielding knee-shaped or rosette forms M—Compact, dissemi- nated	Adamantine Submetallic Translucent to opaque	Reddish brown Yellowish brown Dark brown
CASSITERITE SnO_2 or $SnSnO_4$	Tetragonal C—Thick prismatic; knee-shaped twins quite common M—Compact, reniform, botryoidal, rounded pebbles often with internal, radial f.b- rous structure,— wood tin	Adamantine Greasy Dull Translucent to opaque	Reddish Yellowish brown Dark brown
SPINEL, variety Picotite (Mg,Fe) ₂ (Al,Cr) ₂ O ₄	Cubic C—Octahedral, small M—Compact, granular, disseminated grains	Vitreous Dull Nearly opaque	Yellowish brown Greenish brown Brown
Streak	-Uncolored, white, or ligh	t gray	
Cerargyrite (Horn silver) AgCl	Cubic C—Rare M—Wax-like crusts and coatings; stalactitic, dendritic	Waxy Greasy Transparent to translucent	Yellowish Brownish
Carnallite MgCl ₂ . KCl. 6H ₂ O	Orthorhombic C—Pseudohexagonal, rare M—Compact, granular	Vitreous Dull Transparent to translucent	Yellowish Brownish
Pyrophyllite ${\rm H_2Al_2Si_4O_{12}}$	Orthorhombic? C—Indistinct M—Radiated fibrous, or lamellar aggregates; granular, compact	Greasy Dull Translucent to opaque	Brownish Yellowish

Hardness over 3

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
6. 7.	Pale yellow Pale brown	C—Prismatic, py- ramidal, not conspicuous F—Uneven Brittle	4.2	Not as heavy as cassiterite. Often in fine hair-like inclusions. With quartz, feldspar, hematite, ilmen- ite, chlorite, brookite.
		A 7 17 11		
6. 7.	Pale brown Pale yellow	C—Indistinct F—Uneven Brittle	6.8 7.2	Recognized by high specific gravity. In veins cutting granite, gneiss; in alluvial deposits as stream tin. With quartz, mica, wolframite, arsenopyrite, molybdenite, tourmaline, fluorite, chor.te.
7.5 8.	Pale brown	C—Indistinct F—Conchoidal Brittle	4.1	Commonly in basic igneous rocks, especially olivine-bearing types. With serpentine, olivine, corundum, magnetite, garnet.

1. 1.5	White, shiny Gray, shiny	C—None F—Conchoidal Highly sectile	5.5 5.6	Cuts like wax, yielding shiny surfaces; on exposure turns violet, brown, or black. With silver minerals, especially argentite, native silver; also limonite, calcite, barite.
1. 2.	White	C—Indistinct F—Conchoidal Brittle	1.6	Bitter taste. Absorbs moisture. With halite, kieserite, kainite, sylvite, anhydrite.
1. 2.	White Yellowish white	C—Longitudinal F—Fibrous, uneven Laminæ flexible	2.8	Soft and greasy like tale, but usually in radiating fibers. In schistose rocks. With cyanite, lazulite, topaz, graphite.

Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
Calomel HgCl	Tetragonal C—Tabular, pryamidal, small M—Coatings	Adamantine Translucent to nearly opaque	Yellowish Brown
TRIPOLITE (Opal) $SiO_2.nH_2O$	Amorphous M—Porous, earthy, chalk- like	Vitreous Dull Translucent to opaque	Yellow Yellowish brown Brown
KAOLINITE (Kaolin) H ₄ Al ₂ Si ₂ O ₉	Monoclinic C—Scaly, hexagonal or orthorhombic outline, rare M—Compact, friable, mealy, clay-like	Dull Pearly Earthy Opaque to translucent	Yellowish Brownish
TALC, variety Soapstone or steatite H ₂ Mg ₃ Si ₄ O ₁₂	Monoclinic M—Compact, globular, granular	Greasy Pearly Translucent to opaque	Yellowish Yellowish brown Brownish
Asbestos, variety Chrysotile H ₄ Mg ₉ Si ₂ O ₉	Orthorhombic? M—Fibrous, coarse or fine; felted	Silky Greasy Opaque	Yellowish Brownish
variety Amphibole Silicate of Ca, Mg, Fe, Al, etc.	Monoclinic M—Fibrous, coarse or fine; felted; compact, leather- or cork-like	Silky Dull Opaque	Yellowish Brownish

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
1. 2.	White Gray	C—Indistinct F—Conchoidal Very sectile	6.4	Characterized by high specific gravity and associates. With mercury minerals—cinnabar, native mercury; barite, quartz, tetrahedrite.
1. 2.5	White Gray	F—Earthy Friable	2.1 2.3	Apparently very soft, but fine particles scratch glass. Resembles kaolinite, but gritty and not plastic. Due to impurities may have clay odor.
1. 2.5	White Yellowish white	C—Basal,—scales F—Earthy Brittle	2.2	Not gritty like tripolite. Very strong clay odor when breathed upon. Usually adheres to tongue and becomes plastic when moistened. Greasy feel. With quartz, feldspar, corundum, diaspore, topaz.
1. 2.5	White Yellowish white	F—Uneven, splintery Sectile	2.6 2.8	Greasy or soapy feel important. Soapstone or steatite, coarse to fine granular, more or less impure. Hardness varies. With serpentine, chlorite, dolomite magnesite, actinolite.
1. 3.	White	F—Fibrous Flexible	1. 2.5	Delicate, fine, parallel, flexible fibers perpendicular to walls, easily separable,—short fibered asbestos, compare below. In veins or seams in compact serpentine.
1. 3.	White	F—Fibrous Flexible, tough	1. 2.5	Long fibered asbestos, parallel, flexible fibers, parallel to walls. Compare above. Mountain leather, mountain cork, mountain wood, compact but light and tough

Streak-Uncolored	, white,	or	light	gray	
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Stical	—Uncolored, white, or light	, 8J	
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
Sal Ammoniac NH ₄ Cl	Cubic C—Distorted, rare M—Fibrous, powdery, stalactitic, crusts	Vitreous Transparent to translucent	Yellow Yellowish brown Brown
Struvite NH ₄ MgPO ₄ .6H ₂ O	Orthorhombic C—Domatic, hemimorphic M—Granular, earthy	Vitreous Dull Translucent to opaque	Brownish Yellowish
SODA NITER (Chile saltpeter) NaNO ₃	Hexagonal C—Rare M—Granular, crusts, efflorescences	Vitreous Transparent	Yellowish Lemon yellow Reddish brown
GYPSUM, varieties Selenite CaSO4.2H ₂ O Satin spar Ordinary	Monoclinic C—Tabular, prismatic; swallow tail twins M—Cleavable, coarse and fine grained, fibrous, foliated, earthy	Pearly Vitreous Silky Dull Transparent to opaque	Yellow Honey yellow Brown
SULPHUR S	Orthorhombic C—Pyramidal, tabular M—Compact, granular, fibrous, earthy, crusts	Adamantine Greasy Translucent	Straw yellow Brownish yellow Reddish yellow
Amber (Succinite) C ₄₀ H ₆₄ O ₄	Amorphous M—Irregular, stalactitic, grains, lumps	Greasy Transparent to translucent	Light yellow Honey yellow Brownish yellow
Sylvite KCl	Cubic C—Cubes, alone or with octahedron, rare M—Granular, compact	Vitreous Transparent to translucent	Yellow Reddish yellow

Hardness 1 to 3

				× 1
Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
1.5 2.	White	C—Octahedral, indis- tinct F—Conchoidal Brittle	1.5	Pungent, salty taste, somewhar astringent. Usually sublimation product. Near volcanoes, burn- ing coal beds, guano deposits.
1.5 2.	White	C—Pinacoidal F—Conchoidal Brittle	1.7	Crystals coffin-shaped with pro nounced hemimorphism. In sewers, vaults, guano deposits.
1.5 2.	White	C—Rhombohedral F—Conchoidal Brittle	2.1 2.3	Cooling and saline taste. Absorb moisture readily. In deposit with gypsum, sand, clay, guano
1.5 2.	White	C—Clinopinacoidal, conspicuous; py- ramidal, orthopina- coidal F—Conchoidal, fibrous Brittle, laminæ flex- ible		Selenite, crystals and cleavable plates, usually transparent; satis spar, fibrous with silky luster ordinary, granular. In lime stones and shales. With halite celestite, sulphur, aragonite anhydrite; ore deposits.
1.5 2.5	White Yellowish white	C—Indistinct F—Conchoidal Brittle	1.9 2.1	Independent beds in gypsum limestone; in lava, result of vol canic exhalations. With celes tite, anhydrite, aragonite, clay metallic sulphides.
2. 2.5	White	F—Conchoidal Brittle	1. 1.1	Fossil resin. Electrified when rubbed. Often mottled and striped. Sometimes with inclusions—insects, vegetable remains liquids, minerals.
2. 2.5	White	C—Cubic F—Conchoidal Brittle	1.9	Color due to impurities. Salty bitter taste. May absorb mois ture and become damp. In sal- deposits. With halite, kainite carnallite.

	Streak	-Uncolored, white, or, light	t gray	ia)
	Name Composition	$\begin{array}{c} \text{Crystallization} \\ \text{Structure} \\ \text{Crystals} = \text{C} \\ \text{Massive} = \text{M} \end{array}$	Luster Transparency	Color
	ALITE (Rock salt) NaCl	Cubic C—Cubes, often skeletal or ho pper-shaped M—Compact, cleavable, granular, fibrous, stalactitic, crusts	Vitreous Transparent to translucent	Yellow Yellowish brown Brownish
-	Paragonite H ₂ NaAl ₃ (SiO ₄) ₃	Monoclinic M—Compact, fine scaly aggregates	Pearly Translucent	Yellowish
MUSCOVITE (Isinglass) H ₂ KAl ₃ (SiO ₄) ₃		Monoclinic C—Tabular, pyramidal, with rhombic or hexagonal outline; often large and rough M—Scales, plates; foliated and plumose aggregates	Vitreous Pearly Transparent to translucent	Light yellow Yellowish brown Light brown
IMI	PHLOGOPITE (K,H) ₂ Mg ₂ Al(SiO ₄) ₂	Monoclinic C—Prismatic, tabular, with hexagonal or rhombic outline; often large and coarse M—Plates, disseminated scales	Pearly Submetallic Transparent to translucent	Yellow Yellowish brown Brown
	PATITE, variety Phosphate rock Mainly calcium carbonate— phosphate (collophane)	Amorphous M—Compact, fibrous, nodular, reniform, earthy	Dull Opaque	Brown
	RÜNERITE (Amphibole)	Monoclinic C—Fine acicular M—Fibrous, lamellar	Silky Translucent to opaque	Brownish
	auberite a ₂ SO ₄ .CaSO ₄	Monoclinic C—Thick tabular M—Reniform, lamellar	Greasy Vitreous Transparent to translucent	Pale yellow Yellow

Hardness 1 to 3

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
2. 2.5	White	C—Cubic, perfect, conspicuous F—Conchoidal Brittle	2.1 2.3	Pigment usually iron oxide. May absorb moisture and become damp. Characteristic cubical cleavage and saline taste. With shale, gypsum, anhydrite, polyhalite.
2. 3.	White	C—Basal, perfect F—Scaly, granular Tough	2.8 2.9	Distinguished from other micas by associates—cyanite, staurolite, tournaline.
2. 3.	White	C—Basal, perfect, conspicuous Tough, laminæ very elastic	2.8	Lighter colored than phlogopite. Structure, perfect cleavage, and elasticity important. Crystals may show distinct partings perpendicular to cleavage—ruled mica. In granitic rocks, schists, limestones. With feldspar.
* - '				quartz, tourmaline, beryl, garnet.
2. 3.	White	C—Basal, perfect, conspicuous Tough, laminæ very elastic	2.8	Usually amber brown or bronze in color. When cleavage laminæ are held close to the eye in viewing a source of light a star-like form is sometimes observed. Especially characteristic of crystalline limestones, dolomites, schists. With pyroxenes, amphiboles, serpentine.
2. 3.	White	F—Conchoidal, un- even Brittle	3.1 3.2	More or less impure masses, frequently resembling compact limestone. Independent beds, nodules, concretions.
2. 3.	White	C—Fibrous Brittle	3.7	Usually with quartz, magnetite, and called magnetite-grünerite schist.
2.5	White	C—Basal F—Conchoidal Brittle	2.7	Bitter, saline taste. On exposure becomes coated with white powdery crust. With halite, thenardite, mirabilite.

Streak-Uncolored, white, or light gray Crystallization Name Structure Euster Color Crvstals = CTransparency Composition Massive = MLeadhillite Monoclinic Greasy Yellow C-Tabular, pseudohex-Adamantine Brown agonal; twins and Transparent to PbSO₄.2PbCO₃.Pb(OH) trillings translucent M-Compact, lamellar Kainite Monoclinic Vitreous Yellow C-Tabular, prismatic, Transparent to MgSO₄.KCl.3H₂O translucent M-Compact, fine grained Yellowish *Gibbsite (Hydrargillite) Monoclinic Vitreous C-Pseudohexagonal, Pearly Al(OH)3 tabular, rare Translucent M-Stalactitic, mammillary, surface smooth, internal structure fibrous; scaly aggregates *CRYOLITE Monoclinic Vitreous Gravish C-Pseudocubical, small, Greasy brown Na₃AlF₆ Transparent to Dark brown M-Cleavable, compact, translucent granular BARITE (Heavy spar) Orthorhombic Vitreous Yellowish C-Tabular, prismatic. Pearly Brownish BaSO₄ very common; crest-Transparent to Dark brown ed divergent groups opaque M-Compact, lamellar, fibrous, cleavable, reniform Amorphous Vitreous Brown *Allophane M-Reniform, mammil-Greasy Yellow lary, stalactitic, in-Al₂SiO₅.5H₂O Translucent crustations

Monoclinic

C-Pyramidal, rare

M-Compact, granular

Yellow

Vitreous

Transparent to

translucent

MgSO₄.H₂O

Kieserite

^{*} Uncommon color.

Hardness 1 to 3

Hardness 1 to 3				
Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
2.5	White	C—Basal, perfect F—Conchoidal, rarely observed Rather sectile	6.2 6.4	Soft and very heavy. Twins and trillings resemble those of aragonite. Sparingly with lead minerals. Pseudomorphous aftercalcite, galena.
2.5 3.	White	C—Pinacoidal, pris- matic, not con- spicuous F—Uneven Brittle	2. 2.2	Taste, salty, bitter and astringent Non-hygroscopic. With halite sylvite.
2.5 3.	White	C—Indistinct Tough	$\frac{2.3}{2.4}$	Slight clay odor when breathed upon. With bauxite, natrolite limonite, corundum.
2.5 3.	White	C—Basal, prismatic, perfect, nearly at 90°; sometimes conspicuous F—Uneven	2.9	Often contains disseminated siderite, chalcopyrite, galena pyrite, fluorite, columbite.
2.5	White	Brittle C—Basal, prismatic, usually conspicous F—Uneven Brittle	4.3	Characterized by rather high specific gravity and cleavages. In metalliferous veins; pockets lenticular masses in limestones With galena, sphalerite, fluorite chalcopyrite; manganese and iron minerals.
3.	White	F—Conchoidal, earthy Brittle	1.9	Structure resembles opal. In fis sures and cavities with iron and copper minerals.
3.	White	C—Pyramidal F—Granular Friable to firm	2.5 2.6	Due to absorption of water becomes coated with white crust of epsomite. With halite, po- tassium salts—carnallite, kainite sylvite.

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Name Composition	Crystallization Structure Crystals = C	Luster Transparency	Color
Composition	Massive = M	Transparency	
CALCITE, varieties	Hexagonal	Vitreous	Honey yellow
Dog tooth spar CaCO ₃ Nail head spar	C—Scalenohedral, rhom- bohedral, prismatic;	Dull Transparent	Yellowish brown
Anthraconite	tabular, acicular;	to nearly	Dark brown
Limestons	may be highly modi-	opaque	
Marble	fied and twinned		
Calcareous tufa	M—Cleavable, granular,		
Travertine Stala stitue eta	fibrous, banded, stal-		
Stalactites, etc. Thinolite	actitic, oolitic, porous, compact, crusts,		
110000000	shells	9.	
Wulfenite	Tetragonal	Greasy	Wax yellow
DLW.O	C—Square, thin tab-	Adamantine	Orange yellow
$PbMoO_4$	ular; more rarely py- ramidal	Transparent to translucent	Brown
	M—Coarse, fine grained	transfeccity	
Y7 (* *)	TY	G	G
Vanadinite	Hexagonal C—Prismatic, small, at	Greasy Translucent to	Straw yellow Brownish
Pb ₅ Cl(VO ₄) ₃	times skeletal	opaque	yellow
× × ×	M-Compact, globular,	opa quo	Reddish
	fibrous, crusts		brown
Streal	x—Uncolored, white or ligh	t gray	
*Gibbsite (Hydrargillite)	Monoclinic	Vitreous	Yellowish
	C-Pseudohexagonal,	Pearly	
Al(OH) ₃	tabular, rare	Translucent	
	M-Stalactitic, mammil-		
	lary, surface smooth, internal structure		
	fibrous; scaly ag-		
0.00	gregates		
Polyhalite	Monoclinie ?	Greasy	Yellowish
K MaCa (SO) SII O	C—Indistinct	Pearly	
$K_2MgCa_2(SO_4)_4.2H_2O$	M—Compact, fibrous, lamellar	Translucent	
	Tamental		

^{*} Uncommon color.

		mandness	_ 10 0	
Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
3.	White	C—Rhombohedral usually conspicu- ous F—Conchoidal Brittle	2.7	Often in extensive deposits. Rhombohedral cleavage characteristic especially on crystals. Cleavage surfaces often striated. Very strong double refraction easily observed when transparent. To distinguish varieties, see references.
				•
3.	White Yellowish white	C—Pyramidal, indistinct F—Conchoidal, uneven Brittle	6.3	Square plates sometimes with forms of the third order. With lead minerals—galena, pyromorphite, vanadinite.
3.	White Yellowish white	C—None F—Conchoidal, uneven Brittle	6.7	Crystal faces smooth with sharp edges. With lead minerals, but never in large quantities.
1		Hardness	3 to 6	
3. 3.5	White	C—Indistinct Tough	2.3 2.4	Slight clay odor when breathed upon. With bauxite, natrolite, limonite, corundum.
3. 3.5	White	F—Stalky, fibrous Brittle	2.7 2.8	Taste, bitter and astringent, but weak. With halite, anhydrite, gypsum, clay.

Siteak—Oncolored, white, of fight gray				
	Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
*CELESTITE SrSO ₄		Orthorhombic C—Tabular, prismatic, common; pyramidal M—Compact, cleavable, fibrous, granular, reniform	Vitreous Pearly Transparent to translucent	Yellow Yellowish white
	ARITE (Heavy spar) BaSO ₄	Orthorhombic C—Tabular, prismatic, very common; crest- ed and divergent groups M—Compact, lamellar, fibrous, cleavable, reniform	Vitreous Pearly Transparent to opaque	Yellowish Brownish Dark brown
	NGLESITE PbSO4	Orthorhombic C—Prismatic, tabular, pyramidal M—Compact, granular, nodular	Greasy Adamantine Transparent to opaque	Yellow Brown
	ERUSSITE	Orthorhombic C—Tabular, prismatic, pyramidal; pseudo- hexagonal; clusters and star-shaped groups M—Interlaced bundles, granular, stalactitic, compact	Adamantine Greasy Silky Transparent to translucent	Yellow Yellowish brown
TES	Heulandite H ₄ CaAl ₂ (SiO ₃) ₆ .3H ₂ O	Monoclinic C—Tabular, striated M—Foliated, granular, globular	Vitreous Pearly Transparent to translucent	Brown Yellow
ZEOLITES	STILBITE (Desmine) (Ca,Na ₂)Al ₂ Si ₆ O ₁₆ .6H ₂ O	Monoclinic C—Twinned, sheaf-like, radial, or globular aggregates	Vitreous Pearly Transparent to translucent	Yellowish Yellowish brown Brownish

^{*} Uncommon color.

Hardness 3 to 6					
Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates	
3. 3.5	White	C—Basal, prismatic, conspicuous F—Uneven Brittle	3.9 4.	Prominent cleavages. Heavier than calcite, lighter than barite. In limestones, dolomites, shales. With sulphur, gypsum, aragonite, nalite, galena, sphalerite.	
3. 3.5	White	C—Basal, prismatic, usually conspicuous F—Uneven Brittle	4.3 4.7	Characterized by rather high specific gravity and cleavages. In metalliferous veins; pockets, lenticular masses in limestone. With galena, sphalerite, fluorite, chalcopyrite; manganese and iron minerals.	
3. 3.5	White	C—Basal, prismatic F—Conchoidal Brittle	6.1 6.4	Adamantine luster and very high specific gravity important. Distinguished from cerussite by absence of twins. Oxidation product of lead minerals Usually in cracks and cavities. With galena, cerussite.	
3. 3.5	White Gray	C—Indistinct F—Conchoidal Brittle	6.4 6.6	Twinning, structure, luster, and specific gravity characteristic. With lead minerals—galena, pyromorphite, anglesite; also malachite, limonite.	
3. 4.	White	C—Clinopinacoidal, perfect F—Uneven Brittle	2.1 2.2	In basic igneous rocks and metal- liferous veins. With chabazite, stilbite, apophyllite, datolite.	
3. 4.	White	C—Pinacoidal, distinct F—Uneven Brittle	$\frac{2.1}{2.2}$	Radial and sheaf-like structure important. In basic igneous rocks and ore deposits. With heulandite, chabazite, apophyllite, datolite, calcite.	

188 B. MINERALS WITH NON-METALLIC LUSTER			
Streak	uncolored, white, or light	nt gray	
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
*Laumontite (Zeolite) Ca(Al.2OH) ₂ (Si ₂ O ₅) ₂ .2H ₂ O	Monoclinic C—Columnar M—Radial, divergent, earthy	Vitreous Dull Transparent to opaque	Yellowish Brownish
SERPENTINE H ₄ Mg ₃ Si ₂ O ₉	Monoclinic C—Unknown M—Compact, columnar, fibrous, lamellar, granular	Greasy Waxy Translucent to opaque	Greenish brown Greenish yellow Yellowish brown
*Margarite H ₂ CaAl ₄ Si ₂ O ₁₂	Monoclinic C—Six-sided scales, plates M—Scaly, platy; foliated, granular aggregates	Pearly Vitreous Translucent	Yellowish
APATITE, variety Phosphate rock Mainly calcium carbonate— phosphate (collophane)	Amorphous M—Compact, fibrous, nodular, reniform	Dull Opaque	Brown
Wavellite $(A1.OH)_3(PO_4)_2.5H_2O$	Orthorhombic C—Capillary, small M—Crusts, globular, hemispherical aggregates, with radial fibrous structure	Vitreous Translucent	Yellow Brown
DOLOMITE CaMg(CO ₃) ₂	Hexagonal C—Rhombohedral, with curved surfaces M—Coarsely crystalline, compact, granular, friable	Vitreous Transparent to translucent	Yellowish brown Grayish brown Dark brown

^{*} Uncommon color.

Hardness 3 to 6

			0 10 0	
Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
3. 4.	White	C—Indistinct F—Uneven, earthy Brittle, friable	2.3	On exposure becomes dull and crumbles to powder. In cavities and fissures in basic igneous rocks. With stilbite, analcite, apophyllite, native copper.
3. 4.	White	F—Conchoidal, splintery Brittle	2.5 2.8	Smooth and greasy feel. Often spotted, clouded, multi-colored. Sometimes crossed by seams of asbestos (chrysotile). With magnesite, chromite, garnierite, pyrope, platinum, calcite.
3. 4.5	White	C—Basal, perfect, conspicuous F—Scaly, granular Brittle	3.	Resembles the micas in structure and cleavage, but harder; lam- inæ brittle and inelastic. With chlorite, emery, diaspore, corun- dum.
3. 5.	White	F—Conchoidal, un- even Brittle	3.1	More or less impure masses, frequently resembling compact, brown limestone. Independent beds, nodules, concretions.
3.5 4.	White	C—Pinacoidal, domatic F—Uneven, fibrous Brittle	2.3 2.4	Secondary mineral occurring on surfaces of rocks or minerals, as crystalline crusts with pronounced radial fibrous structure.
3.5 4.	White Gray	C—Rhombohedral, perfect (crystals) F—Conchoidal Brittle	2.9	Crystals generally curved or sad- dle-shaped. <i>Marble</i> includes some compact varieties. Inde- pendent beds; in fissures and cavities; with ore deposits.

\$	Streak—Uncolored, white, or ligh	ht gray		
Name Composition	$\begin{array}{c} Crystallization\\ Structure\\ Crystals=C\\ Massive=M \end{array}$	Luster Transparency	Color	
ARAGONITE CaCO ₃	Orthorhombie C—Chisel- or spear- shaped; pseudohex- agonal prisms; radial, columnar, acicular aggregates M—Stalactitic, reniform, crusts, colitic	Vitreous Resinous Transparent to translucent	Wine yellow Yellowish brown	
*Scorodite FeAsO ₄ . 2H ₂ O	Orthorhombie C—Prismatic, pyramidal, drusy M—Botryoidal, fibrous, erusts	Vitreous Greasy Translucent	Brown	
STRONTIANITE SrCO ₃	Orthorhombic C—Spear-shaped, columnar, acicular; often in divergent groups M—Granular, compact, botryoidal, fibrous	Vitreous Greasy Transparent to translucent	Yellow Yellowish brown Brown	
SIDERITE FeCO ₃	Hexagonal C—Rhombohedral, curved or saddle- shaped, common M—Cleavable, granular, compact, botryoidal, rarely fibrous	Vitreous Pearly Dull Translucent to nearly opaque	Light brown Reddish brown Dark brown	
SPHALERITE ZnS	Cubic C—Tetrahedral, common M—Cleavable, fine and coarse grained, com- pact	Resinous Submetallic Translucent to opaque	Honey yellow Yellowish brown Reddish brown	
PYROMORPHITE Pb ₈ Cl(PO ₄) ₃	Hexagonal C—Prismatic, thick tabular, rounded and barrel-shaped; acicular M—Globular, reniform, disseminated, crusts	Greasy Adamantine Translucent to opaque	Wax yellow Greenish yellow Yellowish brown	

^{*} Uncommon color.

Hardness 3 to 6

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
3.5 4.	White Gray	C—Pinacoidal, pris- matic F—Conchoidal Brittle	2.9	Twins common, often pseudohexagonal—prism and striated base. In cracks and cavities; with ore deposits; deposition from hot springs; in shells. With gypsum, celestite, sulphur, siderite, zeolites.
3.5 4.	White Grayish Brownish white	C—Indistinct F—Uneven, conchoidal Brittle	3.1	With arsenopyrite, enargite, limonite, pyrite.
3.5 4,	White Gray	C—Prismatic, indistinct F—Uneven Brittle	3.6 3.8	Structure similar to aragonite. Divergent columnar masses and higher specific gravity characteristic. In ore deposits; independent beds. With galena, barite, calcite.
3.5 4.	Gray White	C—Rhombohedral, conspicuous F—Conchoidal Brittle	3.7 3.9	Distinguished from sphalerite by curved crystals and rhombohe- dral cleavage. In ore deposits; beds and concretions in lime- stones and shales. With pyrite, chalcopyrite, galena, tetrahe- drite, cryolite.
3.5 4.	White Yellowish white	C—Dodecahedral, usually conspicu- ous F—Conchoidal Brittle	3.9 4.2	Resinous luster and cleavage important. Color and streak vary with impurities. Extensively in limestones. With galena, chalcopyrite, pyrite, barite, fluorite, rhodochrosite, smithsonite.
	White Yellowish white	C—None F—Conchoidal, un- even Brittle	6.5 7.1	Common alteration product of lead minerals. With galena, cerussite, mimetite, barite, limonite.

Streak-Uncolored,	white,	or	light	gray	

Name Composition Mimetite Pb ₅ Cl(AsO ₄) ₃				Color
		Hexagonal C—Prismatic, tabular, rounded, barrel- shaped M—Globular, reniform, crusts.	Greasy Adamantine Translucent	Orange yellow Yellowish brown Brown
	InCO ₃	Hexagonal C—Rhombohedral, rare M—Cleavable, granular, compact, botryoidal, crusts	Vitreous Translucent	Yellow Brown
*MAGNESITE MgCO ₃		Hexagonal C—Rhombohedral, rare M—Granular, compact	Vitreous Dull Translucent to opaque	Yellowish Grayish brown Brown
	JORITE (Fluor spar)	Cubic C—Cubes, alone or modified, well developed M—Cleavable, granular, fibrous	Vitreous Transparent to nearly opaque	Wine yellow Yellowish brown Brown
ITES	*CHABAZITE CaAl ₂ Si ₆ O ₁₆ .8H ₂ O, etc	Hexagonal C—Rhombohedral, cubelike, lenticular M—Compact	Vitreous Translucent to transparent	Yellowish Brownish
ZEOLITES	*Harmotome , BaAl ₂ Si ₆ O ₁₆ .6H ₂ O, etc.	Monoclinic C—Usually twins, pene- trating at 90°	Vitreous Translucent	Yellowish Brownish
Xenotime YPO4		Tetragonal C—Pyramidal, prismatic M—Compact, disseminated, rolled grains	Greasy Vitreous Translucent to opaque	Yellowish brown Reddish brown Pale yellow

^{*} Uncommon color.

Hardness 3 to 6

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
3.5 4.	White Yellowish white	C—Pyramidal, indistinct F—Uneven Brittle	7. 7.3	Resembles pyromorphite, but no as common. With lead mineral —galena, pyromorphite.
3.5 4.5	White Gray	C—Rhombohedral, conspicuous F—Uneven Brittle	3.3 3.6	May turn brown to black or exposure due to MnO ₂ . With or deposits. Associated with galena, sphalerite, pyrite, alaban dite, psilomelane, silver minerals
3.5 5.	White	C—Rhombohedral (crystals)F—Conchoidal, conspicuousBrittle to tough	2.9 3.1	Conchoidal fracture generally prominent. Compact varieties apparently very hard. In tal cose and chloritic schists, serpentine, gypsum; independent deposits.
4.	White	C—Octahedral, perfect, conspicuous Brittle	3. 3.2	Recognized by crystal form octahedral cleavage, and hard ness. Common gangue of metal lic ores, especially galena, sphalerite, cassiterite; also with calcite barite.
4. 5.	White	C—Rhombohedral, not conspicuous F—Uneven ' Brittle	$\frac{2.1}{2.2}$	Generally in cube-like crystals Inferior cleavage distinguishes i from fluorite and calcite. It basic igneous rocks. With anal cite, stilbite, harmotome, laumont ite, heulandite.
4. 5.	White	C—Pinacoidal F—Uneven Brittle	$\frac{2.4}{2.5}$	Cruciform twins. In basic igneous rocks and metalliferous veins With chabazite, calcite, quartz adularia. <i>Phillipsite</i> , contain calcium replacing barium.
	Brownish white Yellowish white	C—Prismatic F—Uneven, splintery Brittle	4.4	Commonly as loose, disseminated or attached crystals resemblin zircon, but softer. In granite gneiss, with zircon; also i alluvial deposits.

Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
Scheelite CaWO ₄	Tetragonal C—Pyramidal, small, more rarely tabular M—Drusy crusts, reniform, granular, compact	Greasy Adamantine Transparent to translucent	Pale yellow Yellowish brown Grayish brown
*Wollastonite (Pyroxene, tabu- lar spar) CaSiO ₃	Monoclinic C—Tabular, prismatic M—Cleavable, fibrous, granular, compact	Vitreous Silky Transparent to translucent	Yellowish Brownish
APATITE ${\rm Ca}_5{\rm F(PO_4)_3}$	Hexagonal C—Prismatic, thick tabular, sometimes large, with rounded edges M—Compact, fibrous, nodular, reniform	Greasy Vitreous Translucent to opaque	Brown Greenish brown Reddish brown Yellow
HEMIMORPHITE (Calamine) H ₂ Zn ₂ SiO ₅	Orthorhombic C—Thin tabular, pyramidal, hemimorphic, highly modified M—Compact, globular, granular, stalactitic, cellular, earthy	Vitreous Dull Transparent to translucent	Yellow Yellowish brown Brown
Huebnerite MnWO ₄	Monoclinic C—Long fibrous, bladed, stalky; often divergent, without good terminations M—Compact, lamellar, granular	Resinous Submetallic Translucent to opaque	Reddish brown Hair brown Pale yellow
SMITHSONITE ZnCO ₃	Hexagonal C—Small, usually as druses or crusts M—Botryoidal, stalactit- ic, fibrous, compact, cellular, granular	Vitreous Dull Translucent to nearly opaque	Brown Yellowish brown Orange yellow

^{*} Uncommon color.

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
4.5	White	C—Pyramidal, not conspicuous F—Conchoidal, un- even Brittle	5.9 6.2	Small, well developed octahedral- like crystals, usually on quartz; when massive high specific grav- ity important. With cassiterite, wolframite, fluorite, apatite, molybdenite.
4.5 5.	White	C—Basal, orthopina- coidal, perfect F—Uneven Brittle	2.8 2.9	Fibers may be parallel or divergent. Typical contact mineral; often in crystalline limestones. With garnet, diopside, vesuvianite, graphite.
4.5 5.	White	C—Basal, imperfect F—Conchoidal, uneven Brittle	3.1 3.2	Crystals may be vertically striated and have fused appearance. Color unevenly distributed, often with greenish spots. In crystalline limestones; metalliferous deposits; igneous rocks. With quartz, cassiterite, fluorite, wolframite.
4.5 5.	White	C—Prismatic F—Uneven, conchoidal Brittle	3.3 3.5	Crystals often in sheaf-like groups or druses in cavities. When massive, often porous or cellular. In limestones. With sphalerite, galena, and especially smithson- ite.
4.5 5.5	Greenish gray	C—Clinopinacoidal, conspicuous Brittle	6.7 7.3	Structure, cleavage, and specific gravity characteristic. In quartz veins. With wolframite fluorite, pyrite, scheelite, galena tetrahedrite.
5.	White Gray	C—Rhombohedral, not often observed F—Uneven, splintery Brittle	4.1 1 4.5	Cellular varieties called dry bone Often mixed with sand, clay limonite, calcite. With zine minerals, especially sphalerite hemimorphite. Frequently pseudomorphous after calcite.

	Streak—Uncolored, white, or light gray					
	Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color		
ZEOLITES	Natrolite Na ₂ Al(AlO)(SiO ₃) ₃ .2H ₂ O	Orthorhombic C—Slender prismatic, nearly square, radial or interlacing groups M—Fibrous, granular, compact	Vitreous Silky Transparent to translucent	Yellowish		
	Thomsonite $2(\mathrm{Ca,Na_2})\mathrm{Al_2}(\mathrm{SiO_4})_{2}.\text{-}$ $5\mathrm{H_2O}$	Orthorhombic C—Prismatic, vertically striated, divergent groups M—Fibrous, columnar, radial; spherical concretions, compact	Vitreous Silky Pearly Translucent to transparent	Yellowish Brownish		
	tolite a(B.OH)SiO ₄	Monoclinic C—Prismatic, pyramidal, highly modified M—Compact, fibrous, granular, botryoidal	Vitreous Greasy Dull Translucent to opaque	Yellow Brown		
TITANITE (Sphene) CaTiSiO ₅		Monoclinic C—Wedge- or envelope- shaped when dis- seminated; tabular or prismatic when attached M—Compact, lamellar	Vitreous Greasy Transparent to opaque	Brown Reddish brown Yellow		
Monazite (Ce,La,Di)PO ₄		Monoclinic C—Thick tabular, square prismatic M—Angular fragments, rolled grains	Greasy Vitreous Transparent to opaque	Reddish brown Yellowish brown Honey yellow		
Cancrinite ${\rm H_6(Na_{2},Ca)_4(NaCO_3)_2Al_8Si_9O_{36}}$		Hexagonal C—Prismatic, rare M—Compact, lamellar, columnar, dissemi- nated	Greasy Vitreous Pearly Translucent to transparent	Yellow Brownish yellow		

^{*} Uncommon color.

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
5. 5.5	White	C—Prismatic, perfect F—Uneven Brittle	2.2 2.3	Crystals have nearly square cross- section. In basalts and phono- lites. With chabazite, analcite, apophyllite, stilbite, prehnite, datolite.
5. 5.5	White	C—Pinacoidal F—Uneven Brittle	2.3	When massive, radial fibrous, often mottled or banded. In fissures and cavities in basic igneous rocks. With stilbite, analcite, prehnite, calcite.
5. 5.5	White	C—None F—Conchoidal, uneven Brittle	2.9	Compact masses often with red- dish, greenish, or whitish streaks and spots. In cracks and cavities in basic igneous rocks. With calcite, prehnite, epidote, native copper, zeolites.
5. 5.5	White Gray	C—Prismatic, conspicuous parting often noted F—Conchoidal Brittle	3.4 3.6	With feldspars, pyroxenes, amphiboles, chlorite, scapolite, zircon.
5. 5.5	White	C—Basal F—Conchoidal, un- even Brittle	4.9	Crystals commonly small, highly modified; rounded grains in sand. With quartz, magnetite, zircon, garnet, thorite, gold, chromite, diamond.
5. 6.	White	C—Prismatic F—Uneven Brittle	2.4 2.5	Easily recognized by associates—nephelite, sodalite, biotite, feld-spar, titanite.

	Streak—Uncolored, white, or light gray					
Proposition	Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Yellowish Reddish brown Brown Grayish brown Yellowish brown Clove brown		
	EPHELITE (Nepheline, elæolite) Na,K) ₈ Al ₈ Si ₉ O ₃₄	Hexagonal C—Short prismatic, tabular M—Compact, disseminated grains	Greasy Vitreous Transparent to opaque			
	THOPHYLLITE (Amphibole) Mg, Fe) ₄ (SiO ₃) ₄	Orthorhombic C—Prismatic, rare M—Lamellar, columnar, fibrous	Vitreous Pearly Translucent			
	ENSTATITE Mg ₂ (SiO ₃) ₂	Orthorhombic C—Prismatic, rare M—Fibrous, lamellar, columnar, compact	Vitreous Pearly Translucent to opaque	Grayish brown Greenish brown Yellowish		
	Bronzite (Mg,Fe) ₂ (SiO ₃) ₂	Orthorhombie C—Prismatic, rare M—Fibrous, lamellar, compact	Bronzy Silky Translucent to opaque	Bronze brown Yellowish brown		
PYROXENES	Hypersthene (Fe,Mg) ₂ (SiO ₃) ₂	Orthorhombic C—Prismatic, tabular, rare M—Granular, foliated, cleavable aggregates	Pearly Metalloidal Translucent to opaque	Dark brown Blackish brown		
Δι	*DIOPSIDE CaMg(SiO ₃) ₂	Monoclinic C—Prismatic, thick columnar, prism angle 87° M—Compact, granular, columnar, lamellar	Vitreous Dull Transparent to opaque	Yellowish Brownish		
	RHODONITE MnSiO ₃	Triclinic C—Tabular, prismatic, rounded edges M—Compact, cleavable, granular, dissemi- nated grains	Vitreous Dull Translucent to opaque	Yellowish Brownish		

^{*} Uncommon color.

Hardness 3 to 6

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
5. 6.	White	C—Indistinct F—Conchoidal, un- even Brittle	2.6	Distinguished from orthoclase by inferior cleavage and more greasy luster. With feldspars, cancrinite, biotite, sodalite, corundum; not with quartz.
5. 6.	White Grayish	C—Prismatic F—Fibrous Brittle	3.1	Often with metallic schiller, resembling bronzite and hypersthene. Softer when altered. In crystalline schists. With talc, hornblende, mica.
5. 6.	White Grayish	C—Prismatic, pina- coidal, conspicu- ous F—Uneven Brittle	3.1 3.3	Often softer due to alteration to serpentine. Commonly in basic igneous rocks. With olivine, chondrodite, serpentine, talc.
5. 6.	White Grayish	C—Prismatic, pina- coidal, conspicu- ous F—Uneven Brittle	3.2 3.5	Cleavage surfaces usually fibrous or lamellar, irregular or wavy, with distinct bronzy luster; darker than enstatite. In basic igneous rocks.
5. 6.	White Grayish	C—Pinacoidal, con- spicuous F—Uneven Brittle	3.3 3.5	Copper red iridescence often noted, due to small, tabular inclusions. In the more basic igneous rocks. With feldspar (labradorite), olivine, hornblende, pyrrhotite, magnetite.
5. 6.	White Gray	C—Prismatic; con- spicuous basal parting F—Uneven Brittle	3.2 3.3	Crystals prismatic, pseudotetrag- onal, with distinct basal parting. In crystalline limestones. Com- monly with vesuvianite, garnet, scapolite, spinel, apatite.
5. 6.	White	C—Prismatic, basal F—Conchoidal, un- even Crystals brittle, tough when massive	3.4 3.7	Due to exposure may be stained brown or black. Fowlerite, con- tains zinc. With franklinite, zincite, willemite, calcite, iron ores.

B. MINE	RALS WITH NON-METALI	IC LUSIER	
Streak	-Uncolored, white, or light	nt gray	
Name Composition		Luster Transparency	Color
Willemite (Troostite) Zn ₂ SiO ₄	Hexagonal C—Prismatic M—Compact, granular, disseminated grains	Greasy Vitreous Transparent to opaque	Yellow Greenish yellow Brown
OPAL, varieties Precious opal SiO _{2.} nH ₂ O Wood opal Opal jusper Silicious sinter Tripolite	Amorphous M—Compact, reniform, botryoidal, porous, earthy	Vitreous Greasy Dull Translucent to opaque	Yellow Yellowish brown Brown
*Orthite (Allanite) Ca ₂ (Al,Ce,Fe) ₂ (Al.OH)(SiO ₄) ₃	Monoclinic C—Tabular, rare M—Compact, granular, bladed, disseminated grains	Greasy Submetallic Translucent to opaque	Dark brown Blackish brown Yellowish brown
Anatase (Octahedrite) TiO ₂	Tetragonal C—Pyramidal, tabular, rarely prismatic	Adamantine Metallic Translucent to semi-opaque	Reddish brown Yellowish brown Dark brown
Brookite TiO ₂	Orthorhombic Only in crystals,—pyramidal (often with hexagonal habit), prismatic, tabular	Adamantine Metallic Opaque	Dark brown Reddish brown
Perovskite CaTiO ₃	Pseudocubic C—Apparently cubes, highly modified, often striated M—Reniform aggregates, rounded grains	Adamantine Submetallic Transparent to translucent	Pale yellow Orange yellow Reddish brown
*Amblygonite Li(AlF)PO4	Triclinic C—Rare M—Cleavable, columnar,	Pearly Vitreous Translucent	Yellowish Brownish

compact

^{*} Uncommon color.

Hardness 3 to 6

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
5. 6.	White	C—Basal, prismatic F—Uneven Brittle	3.9	Crystals of willemite small, of troostite, manganiferous variety, often large. Characterized by associates—franklinite, zincite, rhodonite, calcite.
5.5 6.	White	F—Conchoidal, con- spicuous when com- pact; earthy Brittle	2.1 2.3	Precious opal, play of colors; wood opal, woody structure; opal jasper, greasy, resembling jasper; silicious sinter, porous; tripolite, earthy and gritty.
5.5 6.	Gray Greenish gray Brownish gray	C—Pinacoidal, indis- tinct F—Uneven, conchoidal Brittle	3. 4.	Often covered with brownish or yellowish alteration product. In the more acid igneous rocks; also in limestone. With epidote, quartz, feldspar.
5.5 6.	White Gray	C—Pyramidal, basal F—Subconchoidal Brittle	3.8 3.9	Crystals often resemble elongated octahedrons. With brookite, rutile, ilmenite, adularia, titanite, gold.
5.5 6.	Gray Yellowish white Brownish white	C—Indistinct F—Uneven Brittle	3.8 4.1	Crystals may be striated; not twinned like rutile. With rutile, anatase, titanite, adularia, neph- elite.
5.5 6.	White Grayish	C—Cubical, indistinct F—Uneven Brittle	4. 4.1	With chlorite, magnetite, lime- stone, serpentine.
6.	White	C—Basal, perfect, conspicuous; macropinacoidal, domatic F—Uneven Brittle	3. 3.1	Usually in cleavable masses, showing excellent cleavage in one direction. Resembles orthoclase. With lepidolite, rubellite, wavellite, petalite.

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Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
ORTHOCLASE (Feldspar) KAISi ₃ O ₈	Monoclinic C—Prismatic, thick tabular; twins; often large M—Cleavable, granular, disseminated	Vitreous Pearly Transparent to opaque	Pale yellow Brownish yellow
Chondrodite $[\mathrm{Mg}(\mathrm{F},\mathrm{OH})]_2\mathrm{Mg}_3(\mathrm{SiO}_4)_2$	Monoclinic C—Small, highly modified, rare M—Rounded, disseminated grains, compact	Vitreous Greasy Translucent to opaque	Reddish brown Yellowish brown Honey yellow
Zoisite ${ m Ca_2Al_2(Al,OH)(SiO_4)_3}$	Orthorhombic C—Prismatic, deeply striated, bent, without good terminations M—Columnar, broad bladed, fibrous	Vitreous Translucent to opaque	Brown Yellowish brown Yellow
Sillimanite (Fibrolite) AI ₂ SiO ₅	Orthorhombic C—Long, thin, needle- like M—Fibrous, columnar, radiating	Vitreous Silky Transparent to translucent	Hair brown Grayish brown
Axinite $\begin{aligned} \mathbf{M}_7{''}\mathbf{M}_4{'''}\mathbf{B}_2(\mathrm{SiO_4})_8 \\ \mathbf{M}{''} &= \mathbf{Ca}, \mathbf{Fe}, \mathbf{Mn}, \mathbf{Mg} \\ \mathbf{M}{'''} &= \mathbf{Al}, \mathbf{Fe} \end{aligned}$	Triclinic C—Broad tabular, with sharp edges M—Lamellar, granular	Vitreous Transparent to translucent	Clove brown Honey yellow Greenish yellow
EPIDOTE Ca ₂ (Al,Fe) ₂ (Al,OH)(SiO ₄) ₃	Monoclinic C—Prismatic, elongated and deeply striated parallel to b axis; usually terminated on one end only M—Columnar; fibrous, parallel and divergent; granular	Vitreous Transparent to opaque	Greenish brown Greenish yellow Yellow

Hard-	Streak	Cleavage = C Fracture = F	Specific	Characteristics and
ness		Tenacity	Gravity	Associates
6. 6.5	White	C—Basal, clinopina- coidal, conspicuous —90° F—Conchoidal, uneven Brittle		Characterized by rectangular cleavages and absence of twinning striations. In granitic rocks. With quartz, other feldspars, mica, hornblende.
6. 6.5	White	C—Basal, indistinct F—Conchoidal, uneven Brittle	3.1 3.3	Associates important. In crystalline limestones and dolomites. With spinel, vesuvianite, pyroxenes, mica.
6. 6.5	White	C—Brachypinacoidal, conspicuous F—Uneven Brittle	3.3	Deeply furrowed and transversely broken columnar masses. In crystalline schists. With horn- blende, vesuvianite, quartz, epi- dote, garnet, feldspar.
6. 7.	White	C—Macropinacoidal F—Uneven Brittle	3.2	Crystals often slender, bent, striated, with rounded edges, without good terminations, and interlaced. In metamorphic rocks—mica schist, gneiss. With andalusite, garnet, iolite.
6. 7.	White	C—Pinacoidal F—Conchoidal Brittle	3.3	Crystals, sharp wedge-shaped, glassy; frequently coated and intergrown with green chlorite. With quartz, adularia, albite, hornblende.
6. 7.	White Grayish	C—Basal F—Uneven Brittle	3.3	Crystals often darker than when massive. With quartz, feldspar, vesuvianite, hornblende, pyrox- enes, magnetite, prehnite, native copper.

Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
Diaspore AlO.OH	Orthorhombic C—Broad columnar, tabular, rare M—Scaly, confused fibrous, bladed ag- gregates	Vitreous Pearly Transparent to translucent	Pale yellow Brown
RUTILE TiO2or TiTiO4	Tetragonal C—Prismatic, vertically striated; twinned, yielding knee-shaped or rosette forms M—Compact, dissemi- nated	Adamantine Submetallic Translucent to opaque	Reddish brown Yellowish brown Dark brown
*Gadolinite ${\bf Fe}[{\bf Be}({\bf Y.O)}{\bf SiO}_4]_2$	Monoclinic C—Prismatic, rare M—Compact, disseminated	Vitreous Greasy Translucent to opaque	Brown
CASSITERITE SnO ₂ or SnSnO ₄	Tetragonal C—Thick prismatic; knee-shaped twins quite common M—Reniform, botry- oidal, compact, rounded pebbles, often with internal radial, fibrous struc- ture, wood tin	Adamantine Greasy Dull Translucent to opaque	Reddish brown Yellowish brown Dark brown
ANDALUSITE Al ₂ SiO ₅	Orthorhombic C—Prismatic, rough, nearly square, often large, without terminations M—Columnar, fibrous, granular, disseminated	Vitreous Dull Translucent to opaque	Reddish brown Brown

^{*} Uncommon color.

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
6. 7.	White	C—Brachypinacoidal, conspicuous F—Conchoidal Brittle	3.3 3.5	Yellow and brown colors usually due to limonite coating. With corundum, emery, dolomite, margarite, chlorite, magnetite.
6. 7.	Gray Yellowish white Brownish white	C—Prismatic, pyramidal, not conspicuous F—Uneven Brittle	4.2	Not as heavy as cassiterite. Often in fine hair-like inclusions. With quartz, feldspar, hematite, ilmeu- ite, chlorite, brookite.
6. 7.	Greenish gray	C—None F—Conchoidal splintery Brittle	4. 4.5	In granitic rocks and pegmatites. With fergusonite, orthite, fluorite, molybdenite.
6. 7.	White Yellowish white Brownish white	C—Indistinct F—Uneven Brittle	6.8	Distinguished by high specific gravity. In veins cutting granite, gneiss; in alluvial deposits as stream tin. With quartz, wolframite, scheelite, molybdenite, tourmaline, fluorite, micachlorite.
			10	
6. 7.5	White	C—Prismatic F—Uneven Brittle	3.1	Due to alteration, surface may be covered with scales of mica, hence, softer. In metamorphic rocks often as rounded or knotty projections. With cyanite, sillimanite, garnet, tourmaline.

Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
VESUVIANITE ${\rm Ca}_{0}[{\rm Al}({\rm OH,F})]{\rm Al}_{2}({\rm SiO}_{4})_{5}$	Tetragonal C—Short prismatic M—Compact, granular; aggregates with parallel or divergent striations or furrows	Vitreous Greasy Translucent to opaque	Brown Greenish brown Sulphur yellow Reddish brown Yellowish brown Yellow Cinnamon brown Reddish brown
*OLIVINE (Mg,Fe) ₂ SiO ₄	Orthorhombic C—Prismatic, thick tabular M—Rounded, disseminated grains; granular aggregates	Vitreous Transparent to translucent	
GARNET, varieties Grossularite M ₃ ''M ₂ '''(SiO ₄) ₂ Spessartite M'' = Ca, Fe, Mg Almandite M''' = Al, Fe Andradite	Cubic C—Dodecahedrons, tetragonal trisoctahedrons, alone or in combination M—Granular, compact, lamellar, disseminated grains, sand	Vitreous Transparent to opaque	
QUARTZ, Crystalline varieties Smoky quartz SiO ₂ False topaz Aventurine Ferruginous Cat's eye	Hexagonal C—Prismatic, horizont- ally striated M—Compact, granular	Vitreous Greasy Transparent to opaque	Yellow Yellowish brown Smoky brown Reddish brown
Cryptocrystalline varieties Chalcedony Agate Jasper Flint	Hexagonal C—Never in crystals M—Nodular, botryoidal, banded, concretion- ary, stalactitic, com- pact	Waxy Vitreous Translucent to opaque	Yellow Brown Blackish brown

^{*} Uncommon color.

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Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
6.5	White	C—Indistinct F—Uneven Brittle	3.3 3.5	In crystalline limestone, gneiss, schist. With garnet, tourmaline, chondrodite, wollastonite, epidote, pyroxenes.
	-			
6.5 7.	White Yellowish white Brownish white	C—Pinacoidal, indistind F—Conchoidal Brittle	et 3.2 3.6	In basic igneous rocks—basalt, traps; crystalline limestone. With augite, magnetite, spinel, chromite, pyrope, plagioclase.
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6.5 7.5	White	C—Dodecahedral, usually indistinctF—Conchoidal, unevenBrittle	3.4 4.3	Grossularite, in crystalline lime- stone, dolomite, with wollastonite, vesuvianite, diopside, scapolite; spessartite, in granitic rocks, with quartz, tourmaline, orthoclase;
				almandite, with mica, staurolite, and alusite, cyanite; and radite, with epidote, feldspar, nephelite, leucite.
7.	White Yellowish white Brownish white	C—Indistinct F—Conchoidal, conspicuous Brittle	2.6	Characteristic conchoidal fracture and glassy luster. Smoky quartz, smoky yeilow to brownish black; false topaz, yellow; aventurine, glistening with included scales; ferruginous, colored by iron oxide, cat's eye, opalescent, due to inclusions of fibers of asbestos.
7.	White Yellowish white Brownish white	C—Indistinct F—Conchoidal, conspicuous Brittle to tough	2.6	Not as glassy as crystalline varieties. <i>Chalcedony</i> , pale to dark brown, waxy luster; <i>agate</i> , banded or clouded; <i>jasper</i> , commonly yellow and uniform in color; <i>flint</i> , smoky or blackish brown, nodular, often with white coating.

Strea	k-Uncolored, white, or ligh	it gray	
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
QUARTZ, Clastic varieties Sand SiO ₂ Sandstone Quartzite	Hexagonal M—Grains, fragments, either loose or strongly consoli- dated	Vitreous Dull Translucent to opaque	Yellow Yellowish brown Brown
*Boracite Mg,Cl ₂ B ₁₆ O ₃₀	Pseudocubic C—Tetrahedral, cubical, small, well developed M—Compact, nodular, fine fibrous	Vitreous Transparent to opaque	Yellow Grayish yellow Brownish
Danburite ${ m CaB_2(SiO_4)_2}$	Orthorhombic C—Prismatic, highly modified M—Disseminated	Vitreous Greasy Transparent to translucent	Wine yellow Honey yellow Dark brown
TOURMALINE $M'_{20}B_2Si_4O_{21}$ $M' = Na,K,Li,Mg,$ $Ca,(OH),Fe,Al$	Hexagonal C—Prismatic, vertically striated; terminated with broken or rhom- bohedral-like surfaces M—Compact, granular	Vitreous Translucent to opaque	Brown Yellowish brown Yellow
STAUROLITE Fe(AlO) ₄ (Al.OH)(SiO ₄) ₂	Orthorhombic C—Prismatic; twins plus- (+) or X-shaped; well developed	Vitreous Dull Translucent to opaque	Reddish brown Yellowish brown Blackish brown
Phenacite Be ₂ SiO ₄	Hexagonal C—Rhombohedral, pyramidal, lenticular, highly modified	Vitreous Transparent to translucent	Wine yellow Brown
ZIRCON ZrSiO4	Tetragonal C—Square prisms and bipyramids, small, well developed M—Irregular lumps, grains	Adamantine Vitreous Greasy Transparent to opaque	Reddish brown Dark brown Brownish yellow

^{*} Uncommon color.

Hardness over 6

Hard- ness	Streak	$\begin{array}{c} \text{Cleavage} = \text{C} \\ \text{Fracture} = \text{F} \\ \text{Tenacity} \end{array}$	Specific Gravity	Characteristics and Associates
7.	White Yellowish white Brownish white	C—Indistinct F—Uneven Brittle to tough	2.6	Pigment is usually ferruginous matter. Sand, loose, unconsolidated grains; sandstone, consolidated sand; quartzite, metamorphosed sandstone.
7.	White	C—None F—Conchoidal, uneven Brittle	2.9 3.	Disseminated, glassy crystals common; compact masses resemble fine grained marble. With gypsum, anhydrite, halite, carnallite.
7. 7.5	White	C—Indistinct F—Uneven conchoidal Brittle	2.9 3.	Resembles topaz, but cleavage not as perfect. With calcite, dolomite, mica, microcline, py- roxene, tourmaline.
7. 7.5	White	C—None F—Conchoidal, uneven Brittle	2.9 3.2	Spherical, triangular cross-section. Commonly as contact mineral in granular limestone and dolomite. With tremolite, scapolite, vesuvianite, apatite, garnet, spinel.
7. 7.5	White Grayish	C—Brachypinacoidal F—Conchoidal, uneven Brittle	3.4 3.8	Fresh crystals usually possess bright, smooth faces, when altered dull, rough, softer and with colored streak. In metamorphic rocks—gneiss, mica schist, slate. With cyanite, garnet, tourmaline, sillimanite
7. 8.	White	C—Indistinet F—Conchoidal Brittle	3.	Distinguished from quartz and topaz by crystal form and cleavage. In pegmatites and metamorphic rocks. With quartz, topaz, beryl, amazonstone, chrysoberyl.
7.5	White	C—Indistinct F—Uneven Brittle	4.4	In the more acid igneous rocks—granite, syenite; alluvial deposits, with gold, spinel, corundum, garnet. <i>Hyacinth</i> , clear and transparent.

	Streak	-Uncolored, white, or ligh	it gray	
Name Composition		Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
BERYL Be ₃ Al ₂ (SiO ₃) ₆		Hexagonal C—Long prismatic, often vertically striated, large M—Columnar, granular, compact	Vitreous Transparent to translucent	Pale yellow Honey yellow Brownish yellow
SPINEL, varieties M''(M'''O ₂) ₂ M'' = Mg, Fe, Zn M''' = Al, Fe	Pleonaste Gahnite	Cubic C—Octahedral, well developed M—Compact, granular, disseminated grains	Vitreous Dull Nearly opaque	Yellow Grayish brown Brown
$ ext{TOPAZ}$ $ ext{Al}_2(ext{F,OH})_2 ext{SiO}_4$		Orthorhombic C—Prismatic, vertically striated, highly modified M—Compact, granular, rolled fragments	Vitreous Transparent to opaque	Straw yellow Wine yellow Yellowish brown
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Chrysoberyl Be(AlO ₂) ₂		Orthorhombic C—Tabular; heart- shaped, pseudohex- agonal twins M—Fragments, loose, rounded grains	Vitreous Greasy Transparent to translucent	Yellow Greenish yellow Brown
CORUNDUM, variet	ies Oriental topaz Common	Hexagonal C—Prismatic, tabular, pyramidal, rhombo- hedral; rough or rounded barrel- shaped M—Compact, granular, lamellar	Vitreous Translucent to transparent	Yellow Brown

		Hardness	over 6	
Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
7.5 8.	White	C—Basal, indistinct F—Conchoidal, uneven Brittle	2.6 2.8	Crystals usually simple, prism and base. In granitic rocks, mice schists, clay slates. With quartz feldspar, mica, chrysoberyl topaz, cassiterite, garnet.
7.5 8.	White Grayish	C—Indistinct F—Conchoidal Brittle	3.6 4.4	Commonly as contact mineral in granular limestone; in more basic igneous rocks; as rounded grains in placers. With calcite, chondrodite, serpentine, brucite graphite, pyroxenes.
8.	White	C—Basal, perfect, conspicuous F—Conchoidal, uneven Brittle	3.4 3.6	Crystals usually developed on one end only. Color may fade or exposure. Massive varieties distinguished from quartz by higher specific gravity and basal cleavage. In veins and cavities in granitic rocks, also in placers. With cassiterite, tourmaline, fluorite, apatite, beryl, wolframite.
8.5	White	C—Brachypinacoidal F—Uneven, conchoidal Brittle	3.5 3.8	Crystals disseminated as plates, often with feather-like or radial striations. In granite, gneiss, placers. With beryl, garnet, tourmaline, sillimanite.
9.	White	 C—None, nearly rectangular basal and rhombohedral partings, conspicuous; often striated F—Conchoidal Brittle to tough 	3.9 4.1	When massive often multicolored—red, blue, green, gray. Oriental topaz, transparent, yellow. In limestone, granite, syenite, alluvial deposits. With magnetite, nephelite, mica, spinel, chlorite.

	-Uncolored, white, or light		,
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
Ulexite NaCaB ₅ O ₅ .6H ₂ O	Monoclinic C—Acicular, capillary M—Fine fibrous interwoven, ball-like aggregates	Silky Pearly Translucent	White Snow white
Natron (Soda) Na ₂ CO ₃ .10H ₂ O	Monoclinic M—Crystalline crusts, earthy efflorescences	Vitreous Earthy Transparent to translucent	Colorless Gray Yellowish white
Cerargyrite (Horn silver) AgCl	Cubic C—Rare M—Wax-like crusts, coatings; stalactitic, dendritic	Waxy Greasy Transparent to translucent	Pearl gray Grayish
Carnallite MgCl ₂ . KCl. 6H ₂ O	Orthorhombic C—Pseudohexagonal, rare M—Compact, granular	Vitreous Dull Transparent to translucent	Milk white Gray Colorless
Calomel HgCl	Tetragonal C—Small, tabular pyramidal M—Coatings	Adamantine Translucent to nearly opaque	White Grayish Yellowish white
Asbestos, variety $Chrysotile$ $H_4Mg_3Si_2O_9$	Orthorhombic? M—Coarse or fine fibrous, felted	Silky Silky metallic Opaque	White Greenish white Yellowish white
variety Amphibole Silicate of Ca, Mg, Fe, Al, etc.	Monoclinic? M—Coarse or fine fibrous, felted; compact, leather- or cork-like	Silky Dull Opaque	White Greenish white Yellowish white
IRIPOLITE (Opal) SiO ₂ .nH ₂ O	Amorphous M—Porous, earthy, chalk-like	Dull Opaque	Gray White Yellowish white

Hardness 1 to 3

		TIAT OHESS		*
Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
1.	White	F—Fibrous Brittle	1.6 1.8	Tasteless. Soft, fibrous, rounded masses with loose texture, apparently very light. Easily pulverized between fingers. With halite, gypsum, glauberite, borax
1. 1.5	White	F—Conchoidal Brittle	1.4	Natural crystals unknown. Taste alkaline. Loses water on exposure to air. Principally in soda lakes. With halite, trona, thermonatrite.
1. 1.5	White, shiny Gray, shiny	C—None F—Conchoidal Highly sectile	5.5 5.6	Cuts like wax, yielding shiny surfaces; on exposure turns violet, brown, or black. With silver minerals, especially argentite, native silver; also limonite, calcite, barite.
1. 2.	White	C—Indistinct F—Conchoidal Brittle	1.6	Bitter taste; absorbs moisture. With halite, kieserite, sylvite, anhydrite, boracite.
1. 2.	White Gray	C—Indistinct F—Conchoidal Very sectile	6.4 6.5	Characterized by high specific gravity and associates, especially cinnabar, native mercury; also barite, tetrahedrite.
1. 2.5	White	F—Fibrous Flexible	1. 2.5	Short fibered asbestos, delicate, fine, parallel, flexible fibers, easily separable, perpendicular to walls Compare below. In veins or seams in compact serpentine.
1. 2.5	White	F—Fibrous Flexible, tough	1. 2.5	Long fibered asbestos, parallel, flexible fibers, parallel to walls. Compare above. Mountain leather, mountain cork, mountain wood, compact, but light and tough.
1. 2.5	White	F—Earthy Friable	2.1 2.3	Apparently very soft, but fine particles scratch glass. Resembles chalk and kaolinite, but gritty, and not plastic when moistened. Due to impurities may have clay odor.

Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
KAOLINITE (Kaolin, china clay) $H_4 Al_2 Si_2 O_9$	Monoclinic C—Scaly, rare M—Compact, friable, mealy, clay-like	Dull Pearly Opaque to translucent	White Gray Colorless
CALCITE, varieties Chalk CaCO ₃ Marl	Hexagonal M—Loose or compact, earthy	Earthy Dull Opaque	White Grayish Yellowish white
TALC, varieties Foliated H ₂ Mg ₃ Si ₄ O ₁₂ Soapstone or steatite French chalk	Monoclinic C—Thin tabular, indistinct M—Foliated, globular, fibrous, granular, compact	Pearly Greasy Transparent to opaque	White Greenish white Gray
Pyrophyllite H ₂ Al ₂ Si ₄ O ₁₂	Orthorhombic? C—Indistinct M—Radiated, fibrous, lamellar aggregates;	Pearly Greasy Dull Translucent to	White Greenish white Gray
	granular, compact	opaque	
BAUXITE Al ₂ O(OH) ₄		Dull Earthy Opaque	White Grayish
	granular, compact Never in crystals M—Pisolitic, colitic, rounded disseminated grains; clay-	Dull Earthy	

Hardness 1 to 3

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
1. 2.5	White	C—Basal (scales) F—Earthy Brittle	2.2 2.6	Not gritty like tripolite. Very strong clay odor when breathed upon. Usually adheres to tongue and becomes plastic when moistened. Greasy feel. With quartz, feldspar, corundum, diaspore.
1. 2.5	White	C—None F—Earthy Brittle	2.7	Chalk, earthy masses; marl, more clay-like and frequently contains organic material—leaves, twigs. In extensive deposits.
1. 2.5	White	 C—Basal, conspicuous, when foliated F—Uneven, splintery Sectile, laminæ flexible 	2.8	Greasy or soapy feel important. Foliated talc, easily separable, inelastic folia or plates, H=1; soapstone or steatite, coarse to fine granular, rather impure, H=1.5—2.5; French chalk, soft, compact, marks cloth distinctly. With serpentine, dolomite, chlorite, magnesite, actinolite.
1. 2.5	White	C—Longitudinal F—Fibrous, uneven minæ flexible	2.8	Soft and greasy like tale, but usually in radiating fibers. In schistose rocks. With cyanite, lazulite, graphite.
1. 3.	White	F—Earthy Brittle	2.5	Clay odor when breathed upon. Usually distinguished from clay by pisolitic or oolitic structure. With clay or kaolin in nodules, grains, or irregular masses in limestone or dolomite.
1.5 2.	White	C—Orthopinacoidal F—Conchoidal Brittle	1.4	Taste, cool, then slightly salty and bitter. On exposure loses water, turns white, and crumbles. With halite, gypsum, clay, marl.
1.5 2.	White	C—Indistinct F—Conchoidal Brittle	1.5	Pungent, salty taste, somewhat astringent. Usually sublimation product. Near volcanoes, burning coal beds, guano deposits.

Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
Struvite NH ₄ MgPO ₄ .6H ₂ O	Orthorhombic C—Domatic, hemi- morphic M—Granular, earthy	Vitreous Dull Translucent to opaque	Gray White Colorless
Niter (Saltpeter) KNO ₃	Orthorhombic C—Pseudohexagonal, rare M—Crusts, fine needle- like aggregates; efflo- rescences	Vitreous Translucent	Colorless White Gray
SODA NITER (Chile saltpeter) NaNO ₃	Hexagonal C—Similar to those of calcite, rare M—Granular, crusts, efflorescences	Vitreous Transparent	Colorless White Grayish
GYPSUM, varieties Selenite CaSO ₄ .2H ₂ O Satin spar Alabaster Common	Monoclinic C—Tabular, prismatic; swallow-tail twins M—Cleavable, coarse or fine grained, fibrous, foliated, earthy	Pearly Vitreous Silky Dull Transparent to opaque	Colorless White Gray
*Vivianite ${ m Fe_3(PO_4)_2.8H_2O}$	Monoclinic C—Prismatic, tabular M—Reniform, globular, with radial fibrous structure; earthy	Vitreous Dull Transparent to opaque	Colorless Bluish white Greenish white
Copiapite (Misy) $Fe_2(Fe.OH)_2(SO_4)_5.18H_2O$	Monoclinic C—Tabular, six-sided M—Granular, scales, powder	Pearly Dull Translucent	White Yellowish white
Melanterite (Copperas) FeSO ₄ .7H ₂ O	Monoclinic C—Rare M—Capillary, fibrous, stalactitic, concre- tionary, powder	Vitreous Dull Transparent to translucent	White Greenish white Yellowish white

^{*} Uncommon color.

Hardness 1 to 3

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
1.5 2.	White	C—Pinacoidal, perfect F—Conchoidal Brittle	1.7	Crystals coffin-shaped, with pro- nounced hemimorphism. In sewers, vaults, guano deposits.
1.5 2.	White	C—Indistinct F—Conchoidal Brittle	1.9 2.1	Cooling and saline taste. Does not absorb moisture. As an efflorescence; in limestone caves. Never in extensive deposits like soda niter.
1.5 2.	White	C—Rhombohedral F—Conchoidal Brittle	2.1 2.3	Cooling and saline taste. Absorbs moisture readily. In extensive deposits. With gypsum, sand, clay, guano.
1.5 2.	White	C—Clinopinacoidal, conspicuous; py- ramidal, orthopina- coidal F—Conchoidal, fibrous Brittle, laminæ flexible		Selenite, crystals and cleavage plates, usually transparent; satin spar, fibrous with silky luster; alabaster, granular. In limestones, shales. With halite, celestite, sulphur, aragonite dolomite; ore deposits.
1.5 2.	White Bluish white	C—Clinopinacoidal F—Fibrous, earthy Sectile, thin laminæ flexible	2.6 2.7	On exposure color and streak changrapidly to blue. In clay, peat bones, shells. With limonite pyrrhotite, pyrite.
1.5 2.5	White Yellowish white	C—Pinacoidal F—Earthy, scaly Brittle	2.1	Disagreeable metallic taste. Oxidation product of iron sulphide minerals—pyrite, marcasite, pyrrhotite.
2.	White	C—Basal F—Conchoidal, earthy Brittle	1.8 1.9	On exposure loses water and crumbles. Sweet, astringent taste, somewhat metallic. Oxidation product of iron sulphide minerals—marcasite, pyrite, chalcopyrite, pyrrhotite.

Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
Sepiolite (Meerschaum) H ₄ Mg ₂ Si ₃ O ₁₀	Monoclinic? M—Compact, nodular with smooth feel; earthy, clay-like	Dull Opaque	White Grayish white
BORAX (Tinkal) Na ₂ B ₄ O ₇ .10H ₂ O	Monoclinic C—Short columnar M—Compact, earthy	Vitreous Greasy Dull Translucent to opaque	Colorless White Grayish
Epsomite (Epsom salt) MgSO ₄ .7H ₂ O	Orthorhombic C—Prismatic, nearly square, rare M—Granular, fibrous, earthy, crusts	Vitreous Dull Transparent to translucent	White Colorless Gray
Sylvite KCl	Cubic C—Cubes, alone or with octahedron M—Compact, granular	Vitreous Transparent to translucent	Colorless White Grayish
HALITE (Rock salt) NaCl	Cubic C—Cubes, often skeletal or hopper-shaped M—Compact, cleavable, granular, fibrous, stalactitic, crusts	Vitreous Transparent to translucent	Colorless White Grayish
Brucite Mg(OH) ₂	Hexagonal C—Broad tabular M—Foliated, scaly, fibrous	Pearly Vitreous Transparent to translucent	Colorless White Greenish white
Pharmacolite CaHAsO ₄ .2H ₂ O	Monoclinic C—Rare M—Fibrous, botryoidal, crusts, powder	Vitreous Pearly Translucent to opaque	White Grayish

Hardness 1 to 3

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
2. 2.5	White	C—None F—Conchoidal, uneven Brittle	1. 2.	Recognized by smooth feel, adherence to tongue, low specific gravity and lack of clay odor when breathed upon. Impressed by finger nail. With serpentine magnesite, chlorite.
2. 2.5	White	C—Indistinct F—Conchoidal Brittle	1.7	Usually coated with white powdery crust. Feebly alkaline taste. In muds of alkaline lakes. With halite, natron.
2. 2.5	White	C—Brachypinacoidal F—Conchoidal Brittle	1.7	Non-hygroscopic. Bitter, salty taste. In limestone caves. With serpentine, talc, magnesite.
2. 2.5	White	C—Cubic F—Conchoidal Brittle	1.9	Salty bitter taste. May absorb moisture and become damp. In salt deposits. With halite, kai- nite, carnallite.
2. 2.5	White	C—Cubic, perfect, conspicuousF—ConchoidalBrittle	2.1 2.3	May absorb moisture and become damp. Characteristic cubical cleavage and saline taste. With slate, gypsum, anhydrite, polyhalite.
2. 2.5	White	C—Basal, perfect, conspicuousThin plates or scales, flexible	2.3 2.4	Distinguished from selenite (gypsum) by more pearly luster, slightly greater hardness, and crystal form; from muscovite by non-elasticity of plates or scales; foliated tale is softer with greasy feel. With serpentine, limestone.
2. 2.5	White	C—Clinopinacoidal, rarely observed F—Uneven Sectile, thin laminæ flexible	2.6 2.7	May be reddish or greenish due to admixture of erythrite or anna- bergite. Commonly as powder or stain on arsenic minerals.

Streak-Uncolored.	white	٥r	light	orav
Streak-Oncolored	WITHE.	υı	TIKITE	gray

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-	Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
SENARMONTITE Sb ₂ O ₃		Cubic C—Octahedral M—Granular, crusts	Greasy Pearly Transparent to translucent	Colorless White Gray
	Lepidolite (Li,H) ₂ (F.OH) ₂ Al ₂ Si ₃ O ₉	Monoclinic C—Short prismatic M—Coarse or fine granular, scales, cleavable plates	Pearly Translucent	White Pinkish white Lavender Gray
MICAS	PARAGONITE H ₂ NaAl ₃ (SiO ₄) ₃	Monoclinic M—Compact, fine scaly aggregates	Pearly Translucent	Grayish Yellowish white Greenish white
	MUSCOVITE (Isinglass) H ₂ KAl ₃ (SiO ₄) ₃	Monoclinic C—Tabular, pyramidal, with orthorhombic or hexagonal out- line; often large and rough M—Scales, plates; foli- ated and plumose aggregates.	Vitreous Pearly Transparent to translucent	Colorless Yellowish white Brownish white
M	ATITE, variety Phosphate rock Lainly calcium carbonate— hosphate (collophane)	Amorphous M—Compact, fibrous, nodular, reniform, earthy	Dull Opaque	White Gray
	UNERITE (Amphibole) $ m I_2Fe_7(SiO_3)_8$	Monoclinic C—Fine acicular M—Fibrous, lamellar	Silky Translucent to opaque	Gray Greenish gray
	tberite a ₂ SO ₄ .CaSO ₄	Monoclinic C—Thick tabular M—Reniform, lamellar	Vitreous Greasy Transparent to translucent	Colorless White Gray

Hardness	1 to	- 3

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Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
2. 2.5	White	C—Octahedral, indis- tinct F—Uneven Brittle	5.2 5.3	Pearl colored octahedrons. With ores of antimony—stibnite, kermesite, native antimony.
2. 3.	White	C—Basal, perfect F—Scaly granular Tough	2.8	When massive often resembles granular limestone. In pegmatites, granites, gneisses. With red tourmaline (rubellite), amblygonite, spodumene, cassiterite.
2. 3.	White	C—Basal, perfect F—Scaly, granular Tough	2.8 2.9	Distinguished from other micas by associates—cyanite, stauro- lite, tourmaline.
2. 3.	White	C—Basal, perfect, con- spicuous Tough, laminæ very elastic	2.8 3.1	Structure, perfect cleavage, and elasticity important. Large crystals often show distinct partings perpendicular to cleavage, ruled mica. In granitic rocks, schists, limestones. With feldspar, quartz, beryl, tourmaline, garnet, spodumene.
2. 3.	White	F—Conchoidal, unever Brittle	3.1 3.2	More or less impure masses, frequently resembling compact limestone. Independent beds, nodules, concretions.
2.	White	C—Fibrous Brittle	3.7	Usually with quartz, magnetite, and known as magnetite-grünerite schist.
2.5	White	C—Basal F—Conchoidal Brittle	2.7 2.9	Bitter saline taste. On exposure becomes coated with white powdery crust. With halite, thenardite, mirabilite.

Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
Leadhillite PbSO ₄ .2PbCO ₃ .Pb(OH) ₂	Monoclinic C—Tabular, pseudohexagonal; twins, trillings M—Compact, lamellar	Pearly Adamantine Transparent to translucent	White Gray Colorless
Kernite (Rasorite) Na ₂ B ₄ O ₇ .4H ₂ O	Monoclinic C—Large, resembling selenite M—Cleavable, fibrous	Vitreous Pearly Transparent to translucent	Colorless White
Kainite MgSO ₄ .KCl.3H ₂ O	Monoclinic C—Tabular, prismatic- rare M—Compact, fine grained	Vitreous Transparent to translucent	Colorless White Gray
TRONA Na ₂ CO ₃ .NaHCO ₃ .2H ₂ O	Monoclinic C—Tabular, acicular, columnar M—Crusts	Vitreous Pearly Translucent	Colorless Gray Yellowish white
Gibbsite (Hydrargillite) Al(OH) ₃	Monoclinic C—Tabular, pseudohexagonal, rare M—Stalactitic, mammilliary, surface smooth, internal structure fibrous; scaly aggregates	Pearly Vitreous Translucent	White Grayish
CRYOLITE Na ₃ AlF ₆	Monoclinic C—Small, pseudocubical rare M—Cleavable, compact, granular	Vitreous Greasy Pearly Transparent to translucent	Snow white Gray Colorless
BARITE (Heavy spar) BaSO,	Orthorhombic C—Tabular, prismatic; crested divergent groups M—Compact, cleavable, lamellar, fibrous, reniform	Vitreous Pearly Transparent to translucent	Colorless White Gray

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Hard- ness	Streak		Specific Gravity	Characteristics and Associates
2.5	White	C—Basal, perfect F—Conchoidal, rarely observed Rather sectile	6.2	Soft and very heavy. Twins and trillings resemble those of aragonite. With lead minerals, but sparingly. Pseudomorphous after calcite, galena.
2.5 3.	White	C—Basal, orthopinacoi- dal, perfect F—Uneven Brittle	1.9	Cleavage angle about 70°. Breaks readily into fibers and laths. With other boron minerals,— borax, ulexite, colemanite.
2.5 3.	White	C—Pinacoidal, pris- matic, not conspic- uous F—Uneven Brittle	2. 2.2	Taste, salty, bitter and astringent. Non-hygroscopic. With halite, sylvite.
2.5 3.	White	C—Pinacoidal F—Uneven Brittle	2.1 2.2	Taste alkaline. Does not alter on exposure. As an efflorescence; in soda lakes. With halite, glauberite, mirabilite, hanksite.
2.5 3.	White	C—Basal, not con- spicuous Tough	2.3	Slight clay odor when breathed upon. With bauxite, natrolite, limonite, corundum.
2.5 3.	White	 C—Basal, prismatic, nearly at 90°; sometimes conspicuous F—Uneven Brittle 	3.	Frequently resembles snow ice. Often contains disseminated siderite, chalcopyrite, galena, pyrite, fluorite, columbite.
2.5 3.	White	C—Basal, prismatic, conspicuous F—Uneven Brittle	4.3 4.7	Characterized by rather high specific gravity and cleavages. In metalliferous veins; pockets and lenticular masses in limestones. With galena, sphalerite, fluorite, charcopyrite; manganese and iron ores.

	Strea	k-Uncolored, white, or light	gray		
Co	Name omposition		Luster Transparency	Color	
Kieserite MgSO ₄ .H ₂ O		Monoclinic C—Pyramidal, rare M—Compact, granular	Vitreous Transparent to translucent	Colorless White Gray	
CALCITE, v	arieties	Hexagonal	Vitreous	White	
CaCO ₂	Dog tooth spar Nail head spar Iceland spar Satin spar Limestone Coquina Marble Calcareous tufa Travertine Stalactites, etc. Thinolite	9	Dull		
*Wulfenite PbMoO4		Tetragonal C—Square, thin tabular; more rarely pyramidal M—Coarse, fine grained		Gray Yellowish gray Greenish gray	

Gibbsite (Hydrargillite) Al(OH) ₃	Monoclinic C—Tabular, pseudohexagonal, rare M—Stalactitic, mammillary, surface smooth, internal structure fibrous	Pearly Vitreous Translucent	White Grayish
Polyhalite	Monoclinic?	Greasy	White
	C—Indistinct	Pearly	Reddish white
$ m K_2MgCa_2(SO_4)_4.2H_2O$	M—Compact, fibrous, lamellar	Translucent	Gray

^{*} Uncommon color.

Hardness 1 to 3

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
3.	White	C—Pyramidal F—Granular Friable to firm	2.5 2.6	Due to absorption of water becomes coated with white crust of epsomite. With halite and potassium salts—carnallite, kainite, sylvite.
3.	White	C—Rhombohedral, perfect, usually conspicuous F—Conchoidal Brittle	2.7	Rhombohedral cleavage characteristic, especially on crystals. Cleavage surfaces often striated. Very strong double refraction easily observed when transparent.

3.	White	C—Indistinct F—Conchoidal,	6.3 7.	Square plates, sometimes with forms of third order. With lead
		uneven Brittle		minerals—galena, pyromorphite, vanadinite.

Hardness 3 to 6

3. 3.5	White	C—Basal, not conspic- uous Tough	 2.3 Slight clay odor when breathed 2.4 upon. Often as scaly aggregates. With bauxite, natrolite, limonite, corundum.
3. 3.5	White	F—Stalky, fibrous Brittle	2.7 Taste, bitter and astringent, but 2.8 weak. With halite, anhydrite,

gypsum, clay.

	—Uncolored, white, or ng.		
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
ANHYDRITE CaSO ₄	Orthorhombic C—Thick tabular, prismatic, rare M—Granular, compact, fibrous, cleavable, lamellar, reniform	Vitreous Pearly Transparent to translucent	White Bluish white Reddish white Grayish
CELESTITE SrSO.	Orthorhombic C—Tabular, prismatic, common; pyramidal M—Compact, cleavable fibrous, granular, reniform	Vitreous Pearly Transparent to translucent	Colorless White Bluish white
BARITE (Heavy spar) BaSO ₄	Orthorhombic C—Tabular, prismatic; crested divergent groups M—Compact, cleavable, lamellar, fibrous, reniform	Vitreous Pearly Transparent to translucent	Colorless White Greenish white
ANGLESITE PbSO ₄	Orthorhombic C—Prismatic, tabular, pyramidal M—Compact, granular, nodular	Adamantine Greasy Transparent to translucent	Colorless White Gray
CERUSSITE PbCO ₃	Orthorhombic C—Tabular, prismatic, pyramidal; pseudo- hexagonal; clusters and star-shaped groups M—Interlaced bundles, granular, stalactitic, compact	Adamantine Greasy Silky Transparent to translucent	Colorless White Gray

Hardness 3 to 6

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
3. 3.5	White	 C—Pinacoidal, 3 directions at 90°, sometimes conspicuous F—Conchoidal Brittle 		Pseudocubical cleavage sometimes noted. Granular varieties resemble marble or lumps of sugar. Not as heavy as celestite or barite. In limestones, shales. With halite, gypsum.
3. 3.5	White	C—Basal, prismatic, conspicuous F—Uneven Brittle	3.9 4.	Usually with faint bluish tinge. Heavier than calcite, anhydrite; lighter than barite. Good cleavages. In limestones, dolomites shales. With sulphur, gypsum, aragonite, halite, galena, sphalerite.
3. 3.5	White	C—Basal, prismatic, conspicuous F—Uneven Brittle	4.3	Characterized by rather high specific gravity and cleavages. In metalliferous veins; pockets and lenticular masses in limestones. With galena, sphalerite, fluorite, chalcopyrite; manganese and iron ores.
3. 3.5	White	C—Basal, prismatic F—Conchoidal Brittle	6.1 6.4	Luster and very high specific gravity important. Distinguished from cerussite by absence of twins. Oxidation product of lead minerals. Usually in cracks and cavities, with galena, cerussite.
3. 3.5	White	C—Indistinct F—Conchoidal Brittle	6.4 6.6	Twinning, structure, luster, and specific gravity characteristic With lead minerals—galena pyromorphite, anglesite; also malachite, limonite.

	Streak-Uncolored	white,	or	light	gray
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Streak—Uncolored, white, or light gray					
Name Composition		Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color	
	STILBITE (Desmine) (Ca,Na ₂)Al ₂ Si ₆ O ₁₆ .6H ₂ O	Monoclinic C—Twinned, sheaf-like, radial, or globular aggregates	Vitreous Pearly Transparent to translucent	White Yellowish white Gray	
ZEOLITES	Heulandite H ₄ CaAl ₂ (SiO ₃) ₆ .3H ₂ O	Monoclinic C—Tabular, striated M—Foliated, granular, globular	Vitreous White Pearly Gray Transparent to translucent		
	Ca(Al.2OH) ₂ (Si ₂ O ₅) ₂ 2H ₂ O	Monoclinic C—Columnar M—Radial, divergent, earthy	Vitreous Dull Transparent to opaque	White Reddish white Gray	
Lepidolite (Mica) (Li,H) ₂ (F,OH) ₂ Al ₂ Si ₃ O ₉		Monoclinic C—Short prismatic M—Granular, coarse or fine; scales, cleavable plates	Pearly Translucent	White Pinkish white Lavender Gray	
Margarite ${\rm H_2CaAl_4Si_2O_{12}}$		Monoclinic C—Six-sided scales, plates M—Scaly, platy, foliated, granular	Pearly Vitreous Translucent	Pearl gray White Reddish white	
PHOSPHATE ROCK (Apatite) Mainly calcium carbonate— phosphate (collophane)		Amorphous M—Compact, fibrous, nodular, reniform, earthy	Dull Opaque	White Gray	
${\rm Al_2SiO_5}$		Orthorhombic C—Prismatic, rough, nearly square, often large without terminations M—Columnar, fibrous, granular, disseminated	Vitreous Dull Transparent to opaque	White Pearl gray Reddish gray	

Hardness 3 to 6

Hard- ness	Streak	Fracture = F	Specific Gravity	Characteristics and Associates
3. 4.	White	C—Pinacoidal F—Uneven Brittle	2.1 2.2	Radial or sheaf-like structure. In basic igneous rocks; ore deposits. With chabazite, apophyllite, heu- landite, datolite, calcite.
3. 4.	White	C—Clinopinacoidal perfect F—Uneven Brittle	2.1 2.2	In basic igneous rocks; metal- liferous veins. With chabazite, stilbite, apophyllite, datolite.
3. 4.	White	C—Clinopinacoidal, prismatic F—Uneven, earthy Brittle, friable	2.3	On exposure becomes dull and crumbles to powder. In cavities and fissures in basic igneous rocks. With stilbite, apophyllite, analcite, native copper.
3. 4.	White	C—Basal, perfect F—Scaly, granular Tough	2.8 2.9	When massive often resembles granular limestone. In peg- matites, granites, gneisses. With red tourmaline (rubellite), amblygonite, spodumene, topaz.
3. 4.5	White	C—Basal, perfect, conspicuousF—Sealy, granularTough	3.	Resembles the micas in structure and cleavage, but harder, laminæ brittle and inelastic. With chlorite, corundum, emery, diaspore.
3. 5.	White	F—Conchoidal, uneven Brittle	3.1 3.2	More or less impure masses, frequently resembling compact limestone. Independent beds, nodules, concretions.
3. 6.	White	C—Prismatic F—Uneven Brittle	3.1 3.2	Due to alteration, surface may be covered with scales of mica, hence, soft. Chiastolite, regular, internal arrangement of dark, organic matter, best seen in cross-section. In metamorphic rocks, often as rounded or knotty projections. With cyanite, sillimanite, garnet, tourmaline.

Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color	
Wavellite (Al. OH) ₃ (PO ₄) ₂ . 5H ₂ O	Orthorhombic C—Capillary, small M—Crusts, globular or hemispherical, with radial fibrous struc- ture	Vitreous Translucent	White Gray Colorless	
ALUNITE (Alum stone) K ₂ (Al. 2OH) ₆ (SO ₄) ₄	Hexagonal C—Rhombohedrons, resembling cubes; tabular, rare M—Compact, granular, fibrous, earthy	Vitreous Pearly Transparent to translucent	Colorless White Gray	
DOLOMITE CaMg(CO ₃) ₂	Hexagonal C—Rhombohedral with curved surfaces (pearl spar) M—Coarsely crystalline, compact, granular, friable	Vitreous Pearly Transparent to translucent	White Gray Colorless	
ARAGONITE CaCO ₃	Orthorhombic C—Chisel-or spear-shaped; pseudohexagonal prisms; radial, columnar, acicular aggregates M—Branching forms (flosferri), stalactitic, reniform, crusts, oolitic	Vitreous Greasy Transparent to translucent	Colorless White Gray	
STRONTIANITE SrCO ₃	Orthorhombic C—Spear-shaped, columnar, acicular, often divergent M—Granular, compact, fibrous, botryoidal	Vitreous Transparent to translucent	Colorless Gray White	
*SIDERITE FeCO ₃	Hexagonal C—Rhombohedral, curved or saddle- shaped M—Cleavable, granular, compact, botryoidal	Vitreous Pearly Translucent	Gray Brownish g Yellowish g	

^{*} Uncommon color.

Hardness 3 to 6

	2	Hardness .		
Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
3.5 4.	White	C—Pinacoidal, domat- ic F—Uneven, conchoid- al Brittle	2.4	Secondary mineral, occurring on surfaces of rocks or minerals as crystalline crusts with pronounced radial, fibrous structure.
3.5 4.	White	C—Basal F—Splintery, con- choidal, earthy Brittle	2.6 2.8	Hardness often greater due to admixture of quartz, feldspar; then tough. Deposits and veins in feldspathic rocks. With kao- lin, pyrite, opal.
3.5 4.	White Gray	C—Rhombohedral, perfect (crystals) F—Conchoidal Brittle	2.9	Crystals generally curved or saddle-shaped with pearly luster. Marble includes some compact varieties. Independent beds; in fissures and cavities; with ore deposits.
3.5 4.	White	C—Pinacoidal, prismatic, indistinctF—ConchoidalBrittle	2.9	Twins common, often pseudohexagonal—prism and striated base. In cracks and cavities; with ore deposits; deposition from hot springs; in shells. With gypsum, celestite, sulphur, siderite, serpentine.
9.5	White	C—Indistinct	3.6	Similar to aragonite. Divergent
3.5 4.	willte	F—Uneven Brittle	3.8	columnar structure and higher specific gravity characteristic. In ore deposits; independent masses. With galena, barite, calcite.
3.5 4.	White Gray	C—Rombohedral, perfect, conspicu- ous F—Conchoidal Brittle	3.7 3.9	Curved crystals and rhombohedral cleavage important. In ore deposits; beds and concretions in limestone, shale. With pyrite, chalcopyrite, galena, tetrahe- drite, cryolite.

Streak—Uncolored, white, or light gray				
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color	
*SPHALERITE, variety Cleiophane ZnS	Cubic C—Tetrahedral M—Cleavable, compact, granular	Adamantine Vitreous Transparent to translucent	White Colorless	
WITHERITE BaCO ₃	Orthorhombie C—Pseudohexagonal bipyramids resembling quartz M—Radial fibrous, compact, globular, granular, lamellar	Vitreous Greasy Translucent to transparent	White Grayish Colorless	
*PYROMORPHITE Pb5Cl(PO4)3	Hexagonal C—Prismatic, thick tabular; rounded barrel-shaped; acicular M—Globular, reniform, disseminated, crusts	Greasy Adamantine Translucent to opaque	White Gray Colorless	
*Mimetite Pb ₆ Cl(AsO ₄) ₃	Hexagonal C—Prismatic, tabular, rounded barrel- shaped M—Globular, reniform, crusts	Greasy Adamantine Translucent	White Colorless	
Colemanite ${ m Ca}_2{ m B}_6{ m O}_{11}.5{ m H}_2{ m O}$	Monoclinic C—Prismatic, highly modified M—Granular, cleavable, compact	Vitreous Dull Transparent to opaque	Colorless Milky white Yellowish white	
*RHODOCHROSITE MnCO ₃	Hexagonal C—Rhombohedral, rare M—Cleavable, granular, compact, botryoidal, crusts	Vitreous Pearly Translucent	Reddish white Yellowish gray	
MAGNESITE MgCO ₃	Hexagonal C—Rhombohedral, rare M—Compact, granular, resembling unglazed porcelain on fresh frac- ture	Vitreous Dull Translucent to transparent	Snow white Gray Colorless	

^{*} Uncommon color.

Hardness 3 to 6 CU-

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Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates	
3.5 4.	White	C—Dodecahedral, sometimes con- spicuous F—Conchoidal Brittle	3.9 4.2	Uncommon color. Color and streak vary with impurities. In limestone. With franklinite, willemite, zincite, smithsonite.	
3.5 4.	White	C—Indistinct F—Uneven Brittle	4.2	Crystals, apparently hexagonal bipyramids; massive, often radial fibrous resembling strontianite, but heavier. Usually with galena.	
3.5 4.	White	C—None F—Conchoidal, uneven Brittle	6.5	Common alteration product of lead minerals. With galena, cerussite, mimetite, barite, limonite.	
3.5 4.	White	C—Indistinct F—Uneven Brittle	7. 7.3	Resembles pyromorphite, but not as common. With lead minerals—galena, pyromorphite.	
3.5 4.5	White	C—Pinacoidal, perfect, conspicuousF—Uneven, conchoidalBrittle	2.2 2.4	Transparent crystals, resemble those of datolite, but softer; compact masses look like chalk or porcelain. With gypsum, celestite, quartz.	
3.5 4.5	White	C—Rhombohedral, perfect, conspicu- ous F—Uneven Brittle	3.3	May turn brown to black on exposure, due to MnO ₂ . In ore deposits. With galena, sphalerite, pyrite, alabandite, wad, psilomelane.	
3.5 5.	White	C—Rhombohedral, perfect (crystals) F—Conchoidal, conspicuous Tough to brittle	2.9	Conchoidal fracture generally prominent. Compact varieties are apparently very hard. Disseminated in talcose and chloritic schists, serpentine, gypsum; independent beds.	

	Streak	-Uncolored, white, or ligh	nt gray	
	Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
	UORITE (Fluor spar) CaF ₂	Cubic C—Cubes, alone or modified, well developed M—Cleavable, granular, fibrous	Vitreous Transparent to translucent	Colorless White Greens.1 w.i.
	CHABAZITE CaAl ₂ Si ₆ O ₁₆ .8H ₂ O, etc.	Hexagonal C—Rhombohedral, cubelike; lenticular M—Compact	Vitreous Translucent to transparent	White Colorless Gray
ZEOLITES	APOPHYLLITE H ₁₄ K ₂ Ca ₈ (SiO ₃) ₁₆ .9H ₂ O	Tetragonal C—Prismatic, pyramidal, pseudocubical, tabu- lar M—Lamellar, granular compact	Vitreous Pearly Transparent to nearly opaque	Colorless White Yellowish white
	Harmotome BaAl ₂ Si ₆ O ₁₆ . 6H ₂ O, etc.	Monoclinic C—Usually twins, penetrating at 90°	Vitreous Translucent	White Gray
Pectolite, (Pyroxene) (Ca, Na ₂) ₂ (SiO ₃) ₂		Monoclinic C—Acicular, rarely terminated; tabular M—Compact radial fibrous aggregates	Vitreous Silky Translucent to opaque	White Grayish
Ā	ANITE, (Disthene, kyanite)	Triclinic C—Long, bladed, without good terminations; sometimes curved and radially grouped M—Coarsely bladed, columnar, fibrous	Vitreous Translucent to transparent	White Bluis', white Colorless

Hardness 3 to 6

				6-
Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
4.	White	C—Octahedral, perfect, conspicuous Brittle	3. 3.2	Recognized by crystal form, octahedral cleavage, and hardness. Common gangue of metallic ores, especially galena, sphalerite, cassiterite; also with calcite, barite.
4. 5.	White	C—Rhombohedral, not conspicuous F—Uneven Brittle	2.1	Generally in cube-like crystals. Inferior cleavage distinguishes it from fluorite. In basic igneous rocks. With analcite, stilbite, heulandite, harmotome.
4. 5.	White	C—Basal, perfect, conspicuous F—Uneven Brittle	2.3 2.4	Fish-eye opalescence often observed on basal pinacoid. Prism faces vertically striated. In fissures and cavities in basic igneous rocks. With natrolite, analoite, laumontite, datolite, prehnite, native copper calcite.
4. 5.	White	C—Pinacoidal F—Uneven Brittle	2.4 2.5	Cruciform twins, often milky or cloudy. In basic igneous rocks and metalliferous veins. With chabazite, calcite, quartz, adularia. <i>Phillipsite</i> , contains calcium replacing barium.
4. 5.	White Grayish	C—Basal, orthopina- coidal F—Uneven, fibrous Brittle	2.7	Fibers usually divergent, long, and very sharp. In fissures and cavities in basic igneous and metamorphic rocks. With zeolites, prehnite, datolite.
4. 5.	White	C—Pinacoidal, perfect, conspicuous Brittle	3.5 3.7	Often with bluish streaks or spotal irregularly distributed. Hardness varies with direction, 4-5 parallel to long direction, 6-7 at right angles thereto. In gneiss, mica schist. With staurolite, garnet, corundum.

	Streak-Uncolored,	white,	or	light	grav	
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Stream	-Uncolored, white, or ligh	it gray	
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
Scheelite CaWO ₄	Tetragonal C—Pyramidal, small; more rarely tabular M—Drusy crusts, compact, reniform, granular, disseminated	Adamantine Greasy Transparent to translucent	Gray White Yellowish white
Wollastonite (Pyroxene, tabular spar) CaSiO ₃	Monoclinic C—Tabular, prismatic M—Cleavable, fibrous, granular, compact	Vitreous Silky Transparent to translucent	White Gray Colorless
APATITE ${ m Ca}_5{ m F(PO}_4)_3$	Hexagonal C—Prismatic, thick tabular M—Compact, fibrous, nodular, reniform	Vitreous Greasy Transparent to translucent	White Gray Colorless
HEMIMORPHITE (Calamine) $ m H_2Zn_2SiO_5$	Orthorhombic C—Thin tabular, pyramidal, hemimorphic, highly modified M—Compact, globular, stalactitic, fibrous, granular, cellular, earthy	Vitreous Dull Transparent to opaque	Colorless White Gray
ZnCO ₃	Hexagonal C—Small, usually as druses or crusts M—Botryoidal, stalac- titic, granular, cel- lular, fibrous, com- pact	Vitreous Pearly Dull Transparent to nearly opaque	White Brownish white Gray Colorless
Na ₂ Al ₂ (SiO ₃) ₄ . 2H ₂ O	Cubic C—Tetragonal trisocta- hedrons, cubes M—Granular, compact	Vitreous Transparent to nearly opaque	Colorless White Grayish
Natrolite Na ₂ Al(AlO)(SiO ₃) ₃ . 2H ₂ O	Orthorhombic C—Slender prismatic, nearly square; radial or interlacing groups M—Fibrous, granular, compact	Vitreous Silky Transparent to translucent	White Colorless Grayish

Hardness 3 to 6

		Hardness	3 10 0	19.70
Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
4.5	White	C—Pyramidal, not conspicuousF—Conchoidal, unevenBrittle	5.9 6.2	Small, well developed octahedral- like crystals, usually on quartz; when massive high specific gravity important. With cassiterite, wolframite, fluorite, apatite, molybdenite.
4.5 5.	White	C—Basal, orthopina- coidalF—UnevenBrittle	2.8 2.9	Fibers may be parallel or divergent. Typical contact mineral often in crystalline limestone. With garnet, diopside, vesuvianite, graphite.
4.5 5.	White	C—Basal, imperfect F—Conchoidal, uneven Brittle	3.1 3.2	Crystals may be vertically striated and highly modified. In crystal- line limestone; ore deposits igneous rocks. With quartz cassiterite, fluorite, wolframite.
4.5 5.	White	C—Prismatic F—Uneven, conchoid- al Brittle	3.3 3.5	Crystals often in sheaf-like groups or druses in cavities. Wher massive may be porous. In limestones. With sphalerite galena, and especially smithson- ite.
5.	White Gray	C—Rhombohedral, not often ob- served F—Uneven, splintery Brittle	4.1	Ceilular varieties are called dry bone. Often mixed with sand clay, limonite, calcite. With zinc minerals, especially sphallerite, hemimorphite. Frequently as a pseudomorph after calcite.
5. 5.5	White	C—None F—Uneven, conchoid- al Brittle	2.2	Good crystals common. In fissures and cavities in basic igneous rocks. With apophyllite, chabazite, natrolite, datolite, native copper, prehnite, epidote.
5. 5.5	White	C—Prismatic F—Uneven Brittle	2.2 2.3	Needle-like crystals have nearly square cross-section. With chabazite, analcite, apophyllite, stilbite, prehnite, datolite.

Streak-Uncolored, white, or light gray

Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
Thomsonite (Zeolite) $2(\mathrm{Ca,Na_2})\mathrm{Al_2}(\mathrm{SiO_4})_2.5\mathrm{H_2O}$	Orthorhombic C—Prismatic, vertically striated; divergent groups M—Fibrous, columnar, radial; spherical concretions, compact	Vitreous Silky Pearly Transparent to translucent	Snow white Reddish white Yellowish white Colorless
Datolite Ca(B.OH)SiO ₄	Monoclinic C—Prismatic, pyramidal, tabular, highly modified M—Compact fibrous, granular, botryoidal	Vitreous Greasy Dull Transparent to opaque	Colorless Greenish white Gray
*Sodalite Na ₄ Al ₂ (AlCl)(SiO ₄) ₃	Cubic C—Dodecahedral M—Compact, disseminated grains, nodular	Vitreous Greasy Transparent to translucent	White Gray Colorless
*Cancrinite H ₆ (Na ₂ ,Ca) ₄ (NaCO ₃) ₂ Al ₈ Si ₉ O ₃₆	Hexagonal C—Prismatic, rare M—Compact, lamellar, columnar, dissemi- nated	Vitreous Pearly Greasy Transparent to translucent	White Yellowish white Gray
NEPHELITE (Nepheline, elæo- lite) (Na,K) ₈ Al ₈ Si ₉ O ₃₄	Hexagonal C—Short prismatic, tabular M—Compact, disseminated grains	Greasy Vitreous Transparent to opaque	White Bluish gray Greenish gray Colorless
SCAPOLITE (Wernerite) $\begin{cases} n \text{Na}_4 \text{Al}_5 \text{Si}_9 \text{O}_{24} \text{Cl} \\ m \text{Ca}_4 \text{Al}_6 \text{Si}_6 \text{O}_{25} \end{cases}$	Tetragonal C—Thick prismatic, coarse, often large M—Compact, fibrous, columnar, granular	Vitreous Greasy Translucent	White Gray Greenish gray

^{*} Uncommon color.

Hardness 3 to 6

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Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
White	C —Pinacoidal F —Uneven Brittle	2.3 2.4	Crystals small, usually colorless and transparent. When mas- sive, radial fibrous, often mottled or banded. With stilbite, anal- cite, prehnite, calcite.
White	C—None F—Conchoidal, un- even Brittle	2.9	Crystals glassy, often with greenish tinge; compact masses resemble wedgewood ware or unglazed porcelain; often with reddish, brownish, or yellowish streaks and spots. In cracks and cavities in basic
			igneous rocks. With prehnite, native copper, calcite, zeolites.
White	C—Dodecahedral F—Conchoidal, un- even Brittle	2.2	May be slightly colored. Recognized by associates—nephelite, cancrinite, leucite, zircon, feldspar; not with quartz.
White	C—Prismatic F—Uneven Brittle	$\frac{2.4}{2.5}$	Associates important—s odalite, nephelite, biotite, feldspar, titanite.
White	C—Indistinct F—Conchoidal, un- even Brittle	2.6	Distinguished from orthoclase by inferior cleavage and more greasy luster. With feldspar, cancrinite, biotite, sodalite, zircon, corundum; not with quartz.
White	C—Prismatic F—Conchoidal Bri ⁺⁺ le	2.6 2.8	Crystals may appear as though fused. Typical contact mineral. In metamorphic rocks, especially granular limestones. With pyroxenes, amphiboles, apatite, gar-
	White White White White	White C—Prismatic F—Conchoidal, uneven Brittle White C—Prismatic F—Conchoidal, uneven Brittle White C—Prismatic F—Conchoidal, uneven Brittle White C—Prismatic F—Conchoidal, uneven Brittle	Streak

Streak-Uncolored, white, or light gray

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	Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
AMPHIBOLES	Tremolite ${ m Ca_2Mg_5H_2(SiO_3)_8}$	Monoclinic C—Bladed, without terminations M—Compact, columnar, granular	Silky Vitreous Transparent to opaque	White Yellowish white Colorless
AMPI	Anthophyllite (Mg,Fe) ₄ (SiO ₃) ₄	Orthorhombic C—Prismatic, rare M—Lamellar, columnar, fibrous	Vitreous Pearly Translucent	Gray Brownish gray Greenish gray
ŒS	*ENSTATITE Mg ₂ (SiO ₃) ₂	Orthorhombie C—Prismatic, rare M—Fibrous, lamellar, co- lumnar, compact	Vitreous Pearly Translucent to opaque	Grayish Greenish gray Yellowish white
PYROXENES	DIOPSIDE ${ m CaMg(SiO_3)_2}$	Monoclinic C—Prismatic, thick columnar, prism angle 87° M—Compact, granular, lamellar, columnar	Vitreous Dull Transparent to opaque	Gray Greenish gray Yellowish white Colorless
*Willernite ${ m Zn_2SiO_4}$		Hexagonal C—Prismatic, rare M—Compact, granular, disseminated grains	Vitreous Transparent to opaque	White Gray Colorless
OPAL, varieties Precious opal SiO ₂ .nH ₂ O Milk opal Wood opal Hyalite Silicious sinter Tripolite		Amorphous M—Reniform, botryoid- al, porous, earthy, compact	Vitreous Pearly Dull Transparent to opaque	Colorless Gray Milk white Yellowish white
LEUCITE K ₂ Al ₂ Si ₄ O ₁₂		Pseudocubic C—Tetragonal trisocta- hedrons M—Rounded dissemi- nated grains	Vitreous Greasy Translucent to opaque	Gray White Yellowish white
	lygonite (AIF)PO4	Triclinic C—Rare M—Cleavable, compact, columnar	Pearly Vitreous Translucent	White Yellowish white Gray

^{*} Lucommon color.

Hardness 3 to 6

		nardness .	5 10 6	
Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
5. 6.	White	C—Prismatic, con- spicuous—124° Brittle	2.9 3.1	Silky luster and distinct cleavage (124°) important. Common contact mineral. In limestones, dolomites, schists.
5. 6.	White Grayish	C—Prismatic F—Fibrous Brittle	3.1 3.2	Softer when altered. In crystal- line schists. With tale, horn- blende, mica.
5. 6.	White Grayish	C—Prismatic, pina- coidal F—Uneven Brittle	3.1 3.3	Often softer due to alteration to serpentine. In basic igneous rocks. With olivine, serpentine, chondrodite, talc.
5. 6.	White Gray	C—Prismatic; con- spicuous basal parting F—Uneven Brittle	3.2 3.3	Prismatic, pseudotetragonal crystals, with distinct basal parting. May show colorless and dark green zones. In crystalline limestones. With vesuvianite, garnet, scapolite, spinel, apatite.
5. 6.	White	C—Basal F—Uneven Brittle	3.9 4.3	Characterized by associates— franklinite, zincite, rhodonite, calcite.
5.5 6.	White	F—Conchoidal, con- spicuous when compact; earthy Brittle	2.1 2.3	Precious opal, with play of colors; milk opal, compact, milk white; wood opal, woody structure; hyalite, resembles drops of melted glass; silicious sinter, porous or botryoidal; tripolite, earthy and gritty.
5.5 6.	White	C—Indistinct F—Conchoidal Brittle	2.5	Well developed crystals or rounded grains, disseminated in eruptive rocks. With sanidine, augite, nephelite, olivine.
6.	White	C—Basal, conspicu- ous; macropina- coidal, domatic F—Uneven Brittle	3. 3.1	Usually in cleavable masses, showing distinct cleavage in one direction. Resembles orthoclase. With lepidolite, rubellite, topaz, petalite.

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	Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
	THOCLASE, varieties Adularia .lSi ₃ O ₈ Sanidine Ordinary	Monoclinic C—Prismatic, thick tabular; twins; often large M—Cleavable, granular, disseminated	Vitreous Pearly Translucent to transparent	White Gray Colorless
	CROCLINE ISi ₃ O ₈	Triclinic C—Prismatic, thick tabular; twins; often large M—Cleavable, granular, disseminated	Vitreous Pearly Translucent to transparent	Gray White Yellowish white
Plagioclases	ALBITE NaAlSi ₃ O ₈ (Ab)	Triclinic C—Tabular, twins, small M—Compact, curved or divergent lanellar, granular	Vitreous Pearly Transparent to translucent	White Gray Colorless
	Oligoclase AbAb ₃ An ₁	Triclinic C—Tabular, rare M—Compact, cleavable, granular	Vitreous Pearly Greasy Transparent to translucent	Gray White Colorless
	LABRADORITE Ab ₁ An ₁ Ab ₁ An ₃	Triclinic C—Thin tabular, often with rhombic cross-section M—Compact, cleavable, granular	Vitreous Pearly Translucent to nearly opaque	Gray Greenish gra White
	Anorthite CaAl ₂ Si ₂ O ₈ (An)	Triclinic C—Prismatic, tabular complex M—Compact, cleavable, lamellar	Vitreous Pearly Transparent to translucent	Colorless White Gray

Hardness over 6

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
6. 6.5	White	C—Basal, clinopina- coidal, conspicu- ous, 90°; often ste	2.5 2.6 ep-	Distinguished from other feld- spars by rectangular cleavage and absence of twinning striations. Adularia, opalescent, transpar-
		F—Conchoidal, un- even Brittle		ent or slightly cloudy; sanidine, glassy, tabular or square crystals. With quartz, other feldspars, mica, hornblende, zircon.
6. 6.5	White	C—Basal, brachypina- coidal, conspicu- ous, 90° 30' F—Uneven Brittle	2.5 2.6	Resembles orthoclase, but with slightly inclined cleavages and may show twinning striations on basal pinacoid. Occurrence and associates same as for orthoclase.
6. 6.5	White	C—Basal, brachypina- coidal, conspicu- ous, 86° 24' F—Uneven Brittle	2.6	Inclined cleavages often show fine, parallel twinning striations. <i>Moonstone</i> , opalescent. With quartz, other feldspars, mica, chlorite, axinite, beryl, rutile.
6. 6.5	White	C—Basal, brachypina- coidal, conspicu- ous, 86° 32' F—Uneven Brittle	2.7	Commonly glassy with inclined cleavages showing parallel striations. In granitic rocks. With quartz, other feldspars, mica garnet, tourmaline. Aventurine oligoclase or sunstone, contains disseminated scales yielding yellowish or reddish reflections.
6. 6.5	White	C—Basal, brachypina- coidal, conspicu- ous, 86° 4' F—Uneven Brittle	2.7	Often with play of colors—yellow, green, blue, red. Inclined cleavages are striated. In basic igneous rocks. With pyroxenes, amphiboles.
6. 6.5	White	C—Basal, brachypina- coidal, conspicu- ous, 85° 50' F—Uneven Brittle	2.7	Commonly in small, glassy, highly modified crystals. In basic igneous rocks; crystalline limestones. With olivine, pyroxenes, pyrrhotite, magnetite.

Stre	eak-Uncolored, white, or ligh	it gray	
Name Composition	$\begin{array}{c} \text{Crystallization} \\ \text{Structure} \\ \text{Crystals} = \text{C} \\ \text{Massive} = \text{M} \end{array}$	Luster Transparency	Color
Prehnite H ₂ Ca ₂ Al ₂ (SiO ₄) ₃	Orthorhombic C—Tabular, prismatic; curved, sheaf-like groups M—Botryoidal, stalac- titic, radial fibrous	Vitreous Waxy Transparent to translucent	White Greenish white Grayish white
SPODUMENE (Pyroxene) LiAl(SiO ₃) ₃	Monoclinic C—Prismatic, tabular, vertically striated M—Cleavable, broad columnar	Vitreous Pearly Transparent to opaque	White Grayish white Greenish white
Sillimanite (Fibrolite) Al ₂ SiO ₅	Orthorhombic C—Long, thin, needle- like M—Fibrous, columnar, radiating	Vitreous Silky Transparent to translucent	Gray Yellowish gray Grayish white
*Axinite $\begin{aligned} \mathbf{M}_7{}^{\prime\prime}\mathbf{M}_4{}^{\prime\prime\prime}\mathbf{B}_2(\mathrm{SiO}_4)_8 \\ \mathbf{M}^{\prime\prime} &= \mathrm{Ca,Fe,Mn,Mg} \\ \mathbf{M}^{\prime\prime\prime} &= \mathrm{Al,Fe} \end{aligned}$	Triclinic C—Broad tabular, sharp edges M—Lamellar, granular	Vitreous Transparent to translucent	Pearl gray
Zoisite ${\rm Ca_2Al_2(Al.OH)(SiO_4)_3}$	Orthorhombic C—Prismatic, deeply striated, bent, without good terminations M—Columnar, broad bladed, fibrous	Vitreous Pearly Transparent to opaque	Gray Greenish gray White Colorless
Diaspore AlO.OH	Orthorhombic C—Broad columnar, tabular, rare M—Scaly, confused fibrous or bladed aggregates	Vitreous Pearly Transparent to translucent	Colorless Grayish white Lavender gray

^{*} Uncommon color.

Hardness over 6

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
6. 7.	White	C—Basal, not con- spicuous F—Uneven Brittle	2.8	Massive varieties usually have rough crystalline surfaces and internal radial, fibrous structure. In veins and cavities in basic igneous rocks. With pectolite, datolite, epidote, native copper, zeolites.
6. 7.	White	C—Prismatic; pinacoidal parting conspicuousF—Uneven, splinteryBrittle	3.1 3.2	Commonly in broad plates due to distinct pinacoidal parting. Prism angle 93°. May have irregular brownish stains. In granitic rocks. With tourmaline, lepidolite, beryl, amblygonite.
6. 7.	White	C—Macropinacoidal F—Uneven Brittle	3.2	Crystals often slender, bent, stri- ated, with rounded edges, without good terminations, and inter- laced. In metamorphic rocks— mica schist, gneiss. With anda- lusite, zircon, iolite.
6. 7.	White	C—Pinacoidal F—Conchoidal Brittle	3.3	Crystals sharp wedge-shaped, glassy, frequently coated and intergrown with green chlorite. With quartz, adularia, albite, tourmaline, hornblende.
6. 7.	White	C—Brachypinacoidal, perfect, conspicu- ous F—Uneven Brittle	3.3	Deeply furrowed and transversely broken, columnar masses. In crystalline schists. With horn- blende, vesuvianite, cyanite, epi- dote, garnet, feldspar, quartz.
6. 7.	White	C—Brachypinacoidal, conspicuous F—Conchoidal Brittle	3.3 3.5	With corundum, emery, dolomite, margarite, chlorite, magnetite.

(Quartz continued on next page.)

Streak	-Uncolored, white, or lig	ht gray	
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
CYANITE (Disthene, kyanite) Al ₂ SiO ₅	Triclinic C—Long, biaded, without good terminations; sometimes curved and radially grouped M—Coarsely bladed, columnar, fibrous	Vitreous Translucent to transparent	White Bluish white Colorless
ANDALUSITE Al ₂ SiO ₅	Orthorhombic C—Prismatic, rough, nearly square, often large, without terminations M—Columnar, fibrous, granular, disseminated	Vitreous Dull Translucent to opaque	White Pearl gray Reddish gray
GARNET, variety Grossularite Ca ₃ Al ₂ (SiO ₄) ₃	Cubic C—Dodecahedrons, tetragonal trisoctahedrons, alone or in combination M—Granular, compact, lamellar, disseminated grains	Vitreous Transparent to translucent	Colorless White Greenish white Yellowish white
QUARTZ, Crystalline varieties Rock crystal SiO ₂ Milky quartz Ordinary	Hexagonal C—Prismatic, horizontally striated columnar M—Compact, granular,	Vitreous Greasy Transparent to translucent	Colorless White Gray Milky
Cryptocrystalline varieties Chalcedony Agate Onyx Hornstone Chert	Hexagonal C—Never in crystals M—Nodular, botryoidal, banded, clouded, concretionary, sta- lactitic, compact	Waxy Vitreous Translucent to opaque	White Gray

Hardness over 6

Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
6. 7.	White	C—Pinacoidal, perfect, conspicuous Brittle	3.5 3.7	Often with bluish streaks or spots irregularly distributed. Hardness varies with direction, 4-5 parallel to long direction, 6-7 at right angles thereto. In gneiss mica schist. With staurolite corundum, garnet.
6. 7.5	White	C—Prismatic F—Uneven Brittle	3.1 3.2	Due to alteration, surface may be coated with scales of mica, then softer. In metamorphic rocks, often as rounded or knotty projections. With cyanite, sillimanite, garnet.
6.5 7.5	White	C—Dodecahedral, usually indistinct F—Conchoidal, uneven Brittle	3.4 3.7	Typical contact mineral, in crystalline limestones and dolomites. With wollastonite, vesuvianite, diopside, scapolite.
7.	White	C—Indistinct F—Conchoidal, conspicuous Brittle	2.6	Characteristic conchoidal fracture and glassy luster. Rock crystal, colorless, or nearly so, and gen- erally crystallized; milky quartz, milk white and nearly opaque.
7.	White	C—Indistinct F—Conchoidal, conspicuous Brittle to tough	2.6	Not as glassy as crystalline varieties. Chalcedony, hornstone, chert, uniform in color; agate, onyx, clouded or banded.

Strea	k—uncolored, white, or ligh	t gray	
Name Composition	Crystallization Structure Crystals = C Massive = M	Luster Transparency	Color
QUARTZ, Clastic varieties Sand SiO ₂ Sandstone Itacolumite Quartzite	Hexagonal M—Grains, fragments, either loose or strongly consoli- dated	Vitreous Dull Translucent to opaque	Gray White
Boracite Mg ₇ Cl ₂ B ₁₆ O ₃₀	Pseudocubic C—Tetrahedral, cubical, small, well developed M—Compact, nodular, fine fibrous	Vitreous Transparent to opaque	Colorless White Gray
*Iolite (Cordierite) (Mg,Fe) 4Al6(OH) 2(Si2O7) 5	Orthorhombic C—Short prismatic, pseudohexagonal M—Compact, disseminated grains, granular	Vitreous Dull Transparent to translucent	Gray Bluish gray Colorless
Danburite ${\rm CaB_2(SiO_4)_2}$	Orthorhombic C—Prismatic, highly modified M—Disseminated	Vitreous Greasy Transparent to translucent	Colorless Yellowish white
*TOURMALINE $M'_{20}B_2Si_4O_{21}$ $M' = Na, K, Li, Mg,$ $Ca, (OH), Fe, Al$	Hexagonal C—Prismatic, vertically striated; terminated with broken or rhom- bohedral-like sur- faces	Vitreous Transparent to translucent	Colorless White Gray
Phenacite Be ₂ SiO ₄	Hexagonal C—Rhombohedral, prismatic, pyramidal, lenticular; highly modified	Vitreous Transparent to translucent	Colorless White Yellowish white
ZIRCON ZrSiO ₄	Tetragonal C—Square prisms with bipyramids, small, well developed M—Irregular lumps, grains	Adamantine Vitreous Pearly Transparent to opaque	Brownish gray Lavender gray Colorless

^{*} Uncommon color.

Ha	rd.	220	Over	c

-		Hardness	over 6	
Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
7.	White	C—Indistinct F—Uneven Brittle to tough	2.6	Sand, loose, unconsolidated grains sandstone, consolidated sand itacolumite, flexible sandstone quartzite, metamorphosed sandstone.
7.	White	C—None F—Conchoidal, uneven Brittle	2.9	Disseminated glassy crystals common; compact masses resemble fine grained marble. With gypsum, anhydrite, halite, carnallite.
7. 7.5	White	C—Pinacoidal, sometimes conspicuous F—Conchoidal, uneven Brittle	2.6 2.7	When fresh, glassy and hard resembling quartz; usually alter- ed, then dull and softer. With quartz, feldspar, hornblende, sil- limanite, andalusite.
7. 7.5	White	C—Indistinct F—Uneven, conchoidal Brittle	2.9	Resembles topaz, but cleavage not as perfect. With calcite, dolo- mite, mica, microcline, pyroxene, tourmaline.
7. 7.5	White	C—None F—Uneven, conchoid- al Brittle	2.9 3.2	Spherical triangular cross-section. Often with zones of red or green. In pegmatites; metamorphic rocks; alluvial deposits. With quartz, feldspar, cassiterite, beryl, topaz, fluorite.
7. 8.	White	C—Indistinct F—Conchoidal Brittle	3.	Distinguished from quartz and topaz by crystal form and cleavage. In pegmatites and metamorphic rocks. With quartz, topaz, beryl, amazonstone, chrysoberyl.
7.5	White	C—Indistinct F—Uneven Brittle	4.4 4.8	In acid igneous rocks—granite, syenite; alluvial deposits, with gold, spinel, corundum, garnet. Jargon, colorless or smoky.

Streak	-Uncolored, white, or lig	ht gray	
Name Composition	$\begin{array}{c} \text{Crystallization} \\ \text{Structure} \\ \text{Crystals} = \text{C} \\ \text{Massive} = \text{M} \end{array}$	Luster Transparency	Color
Beryl Be ₂ Al ₂ (SiO ₃) ₆	Hexagonal C—Long prismatic, often vertically striated, large M—Columnar, granular, compact	Vitreous Transparent to translucent	White Yellowish white Greenish white Colorless
LAWSONITE ${\rm Ca(Al.OH)_{9}(SiO_{3})_{2}}$	Orthorhombic C—Prismatic, tabular, six-sided M—Lenticular plates	Vitreous Greasy Transparent to opaque	Bluish white Bluish gray Colorless
TOPAZ $Al_3(F,OH)_2SiO_4$	Orthorhombie C—Prismatic, vertically striated, highly modified M—Compact, granular, rolled fragments	Vitreous Transparent to opaque	Colorless White Grayish
*Chrysoberyl Be(AlO ₂) ₂	Orthorhombic C—Tabular; heart shaped and pseudo- hexagonal twins M—Fragments, loose rounded grains	Vitreous Greasy Transparent to translucent	Greenish white Yellowish white
CORUNDUM Al ₂ O ₈	Hexagonal C—Prismatic, tabular, pyramidal, rhombo- hedral; rough or rounded barrel- shaped M—Compact, granular, lamellar	Vitreous Translucent to transparent	Gray Greenish gray Bluish gray
DIAMOND C	Cubic C—Octahedrons, hexoctahedrons, usually with curved surfaces M—Rounded or irregular grains or pebbles, often with internal radial structure	Adamantine Greasy Transparent to translucent	Colorless Gray White

^{*} Uncommon color.

Hardness over 5

		Hardness	over o	
Hard- ness	Streak	Cleavage = C Fracture = F Tenacity	Specific Gravity	Characteristics and Associates
7.5 8.	White	C—Indistinct F—Conchoidal, un- even Brittle	2.6 2.8	Crystals usually simple—prism and base. In granitic rocks, mica schists, clay slates. With quartz, feldspars, mica, chrysoberyl, garnet, topaz, tourmaline.
7.5 8.	White	C—Pinacoidal, perfect F—Uneven Brittle	3.1	Fresh crystals are colorless, due to alteration covered with white or gray spots. Resembles corundum but not as heavy. In schists with actinolite, chlorite, margarite, epidote, garnet.
8.	White	 C—Basal, perfect, conspicuous F—Conchoidal, uneven Brittle 	3.4 3.6	Crystals usually developed on one end only. Massive varieties distinguished from quartz by higher specific gravity and basal cleavage. In veins and cavities in granitic rocks; alluvial deposits. With cassiterite, tourmaline, fluorite, beryl, scheelite, wolframite.
8.5	White	C—Brachypinacoidal F—Uneven, conchoid- al Brittle	3.5 3.8	Crystals disseminated as plates, often with feather-like or radial striations. In mica schists, granite, gneiss, placers. With beryl, garnet, tourmaline, sillimanite.
9.	White	C—None, nearly rect- angular basal and rhombohedral partings conspicu- ous; often striated F—Conchoidal Brittle to tough	3.9 4.1	When massive often multicolored—blue, green, red, yellow. In limestones, granites, syenites, schists, alluvial deposits. With magnetite, nephelite, mica, spinel, chlorite.
10.	Ash gray	C—Octahedral, perfect, usually conspicuous F—Conchoidal Brittle	3.5	May be tinged yellow, brown, red, blue. In serpentine rocks—kimberlite, peridotite, called blue ground; placers, with pyrope, magnetite, chromite, cassiterite, zircon, gold.

TABLE OF MINERALS ARRANGED ACCORDING TO INCREASING SPECIFIC GRAVITY,—WITH CHEMICAL COMPOSITION AND OTHER PHYSICAL PROPERTIES

	COMPOSITION AND OTHER PRINCAL PROPERTIES	CFRISICAL PROPERTIES		
Specific Gravity	Mineral	Composition	Hardness	Crystalliza- tion
	Ozocenite.	C _n H _{2n+2}	-	Amorphous
	Amber	C40H64O4	22.5	Amorphous
	Asphalt	C,H,O, etc.	13.	Amorphous
	Sepiolite (Merschaum)	H ₄ Mg ₂ Si ₃ O ₁₀	22.5	Monoclinic
6.1 -1.1 1.9	Bituminous Coal	C,H,O, etc.	22.5	Amorphous
1.3-1.7	Anthracite Coal	× O	22.5	Amorphous
	Mirabilite (Glauber Salt)	Na ₂ SO ₄ .10H ₂ O	1.5-2.	Monoclinic
1.4-1.5	Natron (Soda)	Na ₂ CO ₃ .10H ₂ O	11.5	Monoclinic
J. 5	Sal Ammoniac	NH4Cl	1.5-2.	Cubie
J. 0	Carnallite	MgCl ₂ . KCl. 6H ₂ O	12.	Orthorhombie
1.6-1.8	Ulexite	NaCaB,09.6H20		Monoclinic
2.1	Struvite	NH4MgPO4.6H2O	1.5-2.	Orthorhombic
1.7 - 1.8	Borax (Tinkal)	Na ₂ B ₄ O ₇ . 10H ₂ O	22.5	Monoelinic
	Epsomite	MgSO ₄ .7H ₂ O	22.5	Orthorhombic
1.8 - 1.9	Melanterite (Copperas)	$ ho_4$ FeSO ₄ . 7H ₂ O	.2	Monoclinic
1.9	Kernite (Rasorite)	Na ₂ B ₄ O ₇ .4H ₂ O	2.5	Monoclinic
	Allophane	Al ₂ SiO ₅ .5H ₂ O	3.	Amorphous
1.9-2.0	Sylvite	KCI	22.5	Cubic
	Niter (Saltpeter)	KNO3	1.5-2.	Orthorhombie
1.9 - 2.1	Sulphur	ω.	1.5-2.5	Orthorhombic
	Graphite	C	12.	Hexagonal
2.0-2.2	Chrysocolla	H2CuSiO4.H2O	23.	Amorphous
1	Kainite	MgSO ₄ . KCl. 3H ₂ O	2.5-3.	Monoclinic
2.1	Copiapite	$Fe_2(Fe.OH)_2(SO_4)_6.18H_2O$	1.5-2.5	Monoclinic
	Chabazite	Ca.Al ₂ Si ₆ O ₁₆ .8H ₂ O	45.	Hexagonal
	Heulandite	H ₄ CaAl ₂ (SiO ₃) ₆ .3H ₂ O	34.	Monoclinic
	Stilbite (Desmine)	(Ca, Na ₂)Al ₂ Si ₆ O ₁₆ . 6H ₂ O	34.	Monoclinic
2.1 - 2.2	Trona	Na ₂ CO ₃ . NaHCO ₃ . 2H ₂ O	2.5-3.	Monoclinic
2.1 - 2.3	Chalcanthite	CuSO ₄ .5H ₂ O	2.5	Triclinic
2.1-2.3	Halite	NaCi	22.5	Cubic

Amorphous Hexagonal Cubic Monoclinic Monoclinic Monoclinic Monoclinic Monoclinic Monoclinic Tetragonal Hexagonal	Monoclinic Orthorhombic Orthorhombic Cubic Hexagonal Monoclinic Pseudocubic ? Monoclinic Triclinic Triclinic	Monoclinic Triclinic Hexagonal Hexagonal Orthorhombic Monoclinic Monoclinic ? Hexagonal
5.5-6. 1.5-2. 1.5-2. 1.5-2. 1.5-2. 1.5-4.5 1.5-4.5 1.5-2. 2.6. 1.2.5	2. 2. 2. 2. 2. 3. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	3. 4. 6. 6.5 7. 7. 7 7. 7. 5 8. 7. 2. 8. 8. 4. 7. 5-8.
SiO ₂ .nH ₂ O NaNO ₃ Na ₂ Al ₂ (SiO ₃) ₄ .2H ₂ O FeKSi ₂ O ₆ .H ₂ O ? Na ₂ Al(AlO)(SiO ₃) ₃ .2H ₂ O Ca ₂ B ₂ O ₁₁ .5H ₂ O Ca ₃ C ₄ .2H ₂ O Na ₄ Al ₂ (Al. Cl)(SiO ₄) ₃ H ₄ Al ₂ Si ₂ O ₃ Ca(Al. 2O H) ₂ (Si ₂ O ₅) ₂ .2H ₂ O H ₁ AK ₂ Ca ₈ (SiO ₃) ₁ c.9H ₂ O M ₄ C(OH) ₂	AIR(OT); 2(Ca,Na ₂)Al ₂ (SiO ₄) ₂ .5H ₂ O (Al. OH) ₃ (PO ₄) ₂ .5H ₂ O (Al. OH) ₃ (PO ₄) ₂ .5H ₂ O (Al. OH) ₃ (PO ₄) ₂ .5H ₂ O (Al. OH) ₃ (PO ₄) ₄ , etc. Silicate—Na, Ca, Al, etc. Silicate—Na, Ca, Al, etc. Ba.Al. ² Si ₂ O ₁₆ .6H ₂ O KAlSi ₂ O ₆ Al ₂ O(OH) ₄ MgSO ₄ .H ₂ O KAlSi ₃ O ₈ KAlSi ₃ O ₈ KAlSi ₃ O ₈	H,1Mg,3Si,2O ₃ Na,AISi,3O ₃ (Na,K),8AlsSi,9O ₃₄ SiO ₂ (Mg,Fe),4Als(OH) ₂ (Si,2O ₇) ₅ Ca,HAsO ₄ .2H ₂ O Fe ₃ (PO ₄) ₂ .8H ₂ O NiCO ₃ .2Ni(OH) ₂ .4H ₂ O K ₂ (AI.2OH) ₆ (SO ₄) ₄ Be ₃ Al ₂ (SiO ₃) ₆
Opal. Soda Niter. Analeite. Glauconite. Natrolite. Colemanite. Gypsum. Sodalite. Kaolinite. Laumontite. Apophyllite.	Gibbsite. Thomsonite. Wavellite. Gamierite. Lapis Lazuli (Lazurite) Cancrinite. Harmotome Leueite. Bauxite. Kieserite. Microcline.	Serpentine. Albite. Nephelite (Elacolite). Quartz. Cordierite (Iolite). Pharmacolite Vivianite Zaratite. Alunite Beryl
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TABLE OF MINERALS ARRANGED ACCORDING TO INCREASING SPECIFIC GRAVITY,—WITH CHEMICAL COMPOSITION AND OTHER PHYSICAL PROPERTIES

Specific Gravity	Mineral	Composition	Hardness	Crystalliza- tion
2.6-2.8	Scapolite (Wernerite)	Silicate—Na,Ca,Al, etc.	56.	Tetragonal
2.6-2.8	Tale	$\mathrm{H_2Mg_3Si_4O_{12}}$	12.5	Monoclinic
2.6-2.8	Turquois	H ₅ [AI(OH) ₂] ₆ Cu(OH)(PO ₄) ₄	.9	Triclinic
2.6-3.	Chlorite	H ₈ Mg ₅ Al ₂ Si ₃ O ₁₈ ?	12.5	Monoclinic
2.7	Calcife	CaCOs	3.	Hexagonal
2.7	Labradorite	Silicate—Na, Ca, Al, etc.	66.5	Triclinic
2.7	Oligocalse	Silicate—Na, Ca, Al, etc.	66.5	Triclinie
2.7-2.8	Anorthite	CaAl ₂ Si ₂ O ₈	66.5	Triclinic
2.7- 2.8	Glauberite	Na ₂ SO ₄ .CaSO ₄	2.5	Monoclinic
2.7-2.8	Pectolite	$(C_{3}, N_{2_{2}})_{2}(SiO_{3})_{2}$	45.	Monoclinic
2.7-2.8	Polyhalite	K ₂ MgCa ₂ (SO ₄) ₄ .2H ₂ O	33.5	Monoclinic
2.7-3.2	Biotite	Silicate—Mg, Fe, etc.	2.5-3.	Monoclinic
	Lepidolite.:	Silicate-Li, Al, etc.	23.	Monoclinic
2.8-2.9	Paragonite	H ₂ NaAl ₃ (SiO ₄) ₃	23.	Monoclinic
	Pyrophyllite	$\mathrm{H}_{2}\mathrm{Al}_{2}\mathrm{Si}_{4}\mathrm{O}_{12}$	12.	Orthorhombic
2.8-2.9	Wollastonite	CaSiO ₃	4.5-5.	Monoclinic
2.8-3.	Anhydrite	CaSO ₄	33.5	Orthorhombic
2.8-3.	Phlogopite	Silicate—K,Mg,Al, etc.	2.5-3.	Monoclinic
2.8-3.	Prehnite	$\mathrm{H_2Ca_2Al_2(SiO_4)_3}$	67.	Orthorhombic
2.8-3.1	Muscovite	Silicate—K,Al, etc.	23.	Monoclinic
2.9	Dolomite	$CaMg(CO_3)_2$	3.5-4.	Hexagonal
2.9-3.	Aragonite	$CaCO_s$	3.5-4.	Orthorhombic
2.9-3.	Boracite	$ m Mg_7Cl_2B_{16}O_{30}$	7.	Pseudocubic
2.9-3.	Cryolite	Na ₈ AlF ₆	2.5-3.	Monoclinic
2.9-3.	Danburite	$CaB_2(SiO_4)_2$	77.5	Orthorhombic
2.9-3.	Datolite	Ca(B.OH)SiO4	55.5	Monoclinic
2.9-3.1	Magnesite	MgCO ₃	3.5-5.	Hexagonal
2.9-3.1	Tremolite	$\mathrm{H_2Ca_2Mg_5}$	56.	Monoclinic
2.9-3.2	Actinolite	$\mathrm{H_2Ca_2Fe_6(SiO_3)_8}$	56.	Monoclinic
2.9-3.2	Tourmaline	Silicate—B, Al, Na, K. Mg, Fe, Li	77.5	Hexagonal

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0.0	Dhomogito	Do GO	40	Horaganal	
	THE HACING	Despio4	1 5 0 5	Mexagonal	
· ·	Enty turnes	CO3(ASO4)2.0112O	1.0-4.0	MONOCHINE	
	Margarite	H2CaA14S12O12	34.5	Monochnic	
3 3.1	Amblygonite	${ m Li}({ m AIF}){ m PO_4}$. 0	Triclinic	
3 3.1	Annabergite	$\mathrm{Ni}_3(\mathrm{AsO}_4)_2.8\mathrm{H}_2\mathrm{O}$	12.5	Monoclinic	
3 3.1	Glaucophane	Silicate—Ca, Mg, Fe, Al, Na, etc.	66.5	Monoclinic	
3 3.1	Lazulite.	${ m Mg(Al.OH)_2(PO_4)_2}$	55.5	Monoclinic	
3 3.2	Fluorite		4.	Cubic	
3 4.	Allanite (Orthite)	Ce, Fe, etc.	5.5-6.	Monoclinic	
3 4.3	Wad		13.	Amorphous	
3.1	Lawsonite	$\mathrm{OH})_2(\mathrm{SiO_3})_2$	7.5-8.	Orthorhombic	
3.1 - 3.2	Andalusite		67.5	Orthorhombic	
3.1 - 3.2	Anthophyllite	$O_3)_4$	56.	Orthorhombic	
3.1-3.2	Apatite		5.	Hexagonal	
3.1 - 3.2	Spodumene	$ \text{LiAl}(SiO_3)_2 $	77.5	Monoclinic	
3.1 - 3.3	Chondrodite	Silicate—Mg, F, etc.	66.5	Monoclinic	
3.1 - 3.3	Enstatite	${ m Mg}_2({ m SiO}_3)_2$	56.	Orthorhombic	
3.1 - 3.3	Scorodite	$FeAsO_4.2H_2O$	3.5-4.	Orthorhombic	
3.1 - 3.5	Diamond	C	10.	Cubic	
3.2	Chlorastrolite	Silicate—Ca, Al, etc.	56.	۵.	
3.2 - 3.3	Diopside	$CaMg(SiO_3)_2$	56.	Monoclinic	
3.2 - 3.3	Sillimanite (Fibrolite)	Al ₂ SiO ₅	67.	Orthorhombic	_
3.2 - 3.5	Bronzite	$(\mathrm{Mg,Fe})_2(\mathrm{SiO_3})_2$	56.	Orthorhombic	
3.2 - 3.6	Augite	Silicate—Ca, Mg, Fe, Al, etc.	56.	Monoclinic	
3.2-3.6	Olivine (Chrysolite, Peridot)	$({ m Mg,Fe})_2{ m SiO_4}$	6.5-7.	Orthorhombic	
3.3	Axinite	Silicate-B, Ca, Fe, etc.	67.	Triclinic	
3.3	Dioptase	H ₂ CuSiO ₄	5.	Hexagonal	
3.3	Dumortierite	$\mathrm{HBAl}_{8}\mathrm{Si}_{3}\mathrm{O}_{20}$	7.	Orthorhombic	
3.3	Piedmontite	Silicate—Ca, Mn, Al, etc.	6.5	Monoclinic	
3.3-3.4	Zoisite.	$\operatorname{Ca}_2\operatorname{Al}_2(\operatorname{Al}.\operatorname{OH})(\operatorname{SiO}_4)_8$	66.5	Orthorhombic	
	Diaspore	AIO.OH	67.	Orthorhombic	
3.3-3.5	Epidote	Silicate—Ca, Al, Fe, etc.	. 2 9	Monoclinic	
3.3-3.5	Hemimorphite	$\mathrm{H_2Zn_2SiO_5}$	4.5-5.	Orthorhombic	
3.3-3.5	Hypersthene	$(\mathrm{Fe},\mathrm{Mg})_2(\mathrm{SiO}_3)_2$	56.	Orthorhombic	,

TABLE OF MINERALS ARRANGED ACCORDING TO INCREASING SPECIFIC GRAVITY,—WITH CHEMICAL COMPOSITION AND OTHER PHYSICAL PROPERTIES

	COMPOSITION AND OTHER PHYSICAL PROPERTIES	PHISICAL PROPERTIES		
Specific Gravity	Mineral	Composition	Hardness	Crystalliza- tion
3.3-3.5	Vesuvianite.	Silicate—Ca,Al,F, etc.	6.5	Tetragonal
3.4-3.5	Orpiment	As ₂ S ₃	1.5-2.	Monoclinic
	Chloritoid	H ₂ FeAl ₂ SiO,	67.	Monoclinic
3.4-3.6	Realgar	AsS	1.5-2.	Monoclinic
	Titanite	Ca TiSiO,	55.5	Monoclinic
3.4-3.6	Topaz	Al ₂ (F,OH) ₂ SiO ₄	8.	Orthorhombic
3.4-3.7	Rhodonite	MnSiO_3	56.	Triclinic
3.4-3.8	Staurolite	Silicate—Fe,Al, etc.	77.5	Orthorhombic
3.5	Aegirite (Acmite)	NaFe(SiO ₃) ₂	66.5	Monoclinic
3.5-3.6	Rhodochrosite	MnCO_3	3.5-4.5	Hexagonal
3.5-3.7	Cyanite (Disthene)	Al ₂ SiO ₅	47.	Triclinic
3.6-3.8	Chrysoberyl	Be(AlO ₂) ₂	8.5	Orthorhombic
3.6-3.8	Strontianite	SrCO	3.5-4.	Orthorhombic
3.6-4.	Limonite	$\mathrm{Fe_2O_3}.n\mathrm{H_2O}$	15.5	٠.
3.6-4.4	Spinel	Aluminate—Mg, Fe, Cr, etc.	7.5-8.	Cubic
3.7-3.8	Atacamite	Cu(OH)Cl.Cu(OH)2	33.5	Orthorhombic
3.7-3.8	Azurite	2CuCO ₃ .Cu(OH) ₂	3.5-4.	Monoclinic
3.7 - 3.9	Siderite	FeCO ₃	3.5-4.	Hexagonal
3.7 - 4.1	Malachite	CuCO ₃ .Cu(OH) ₂	3.5-4.	Monoclinic
3.7- 4.7	Psilomelane	MnO ₂ , mainly	56.	Amorphous ?
3.8-3.9	Anatase (Octahedrite)	TiO ₂	5.5-6.	Tetragonal
3.8-3.9	Brochantite	CuSO ₄ .3Cu(OH) ₂	3.5	Orthorhombic
3.8-4.1	Brookite	TiO2	5.5-6.	Orthorhombic
3.8-4.2	Garnet	Silicate—Ca, Mg, Mn, Al, Fe, etc.	67.	Cubic
3.9-4.	Alabandite	MnS	3.5	Cubic
3.9-4.	Celestite	SrSO ₄	33.5	Orthorhombic
3.9-4.1	Corundum	Al ₂ O ₃	9.	Hexagonai
4.	Ilvaite	$CaFe_2(Fe.OH)(SiO_4)_2$	5.5-6.	Orthorhombic
3.9-4.2	Sphalerite	ZnS	3.5-4.	Cubic
3.9-4.3	Willemite (Troostite)	$Z_{ m n_2SiO_4}$	56.	Hexagonal

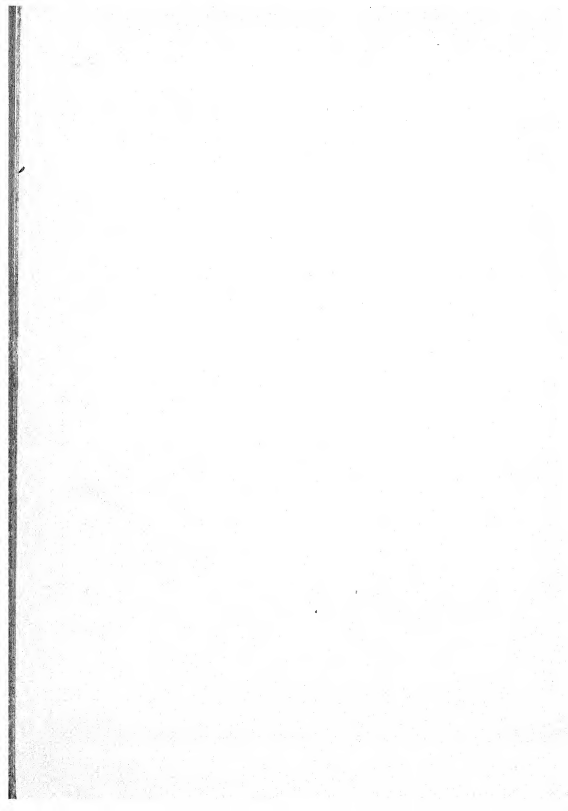
TABLE OF MINERALS

T Ferovskite	Callo	5.5-6.	Lseudoeupic
Goethite	FeO.OH	4.5-5.5	Orthorhombic
Chalcopyrite	CulfeS ₂	3.5-4.	Tetragonal
Smithsonite	ZnCO ₃	ıc.	Hexagonal
_	$Cu(Cu.OH)\Lambda sO_4$	<u>.</u>	Orthorhombic
_	${ m TiO}_2$	67.	Tetragonal
_	BaCO ₃	3.5-4.	Orthorhombic
4.4 Manganite	MnO.OH	3.5-4.	Orthorhombic
	$\mathrm{Cu_{2}FeSnS_{4}}$	4.	Tetragonal
4.6 Chromite	$(\mathrm{Fe},\mathrm{Cr})[(\mathrm{Cr},\mathrm{Fe})\mathrm{O}_2]_2$	5.5	Cubic
Barite	BaSO ₄	2.5-3.5	Orthorhombic
	$Cu_8Sb_2S_7$	34.	Cubic
5.5 Ilmenite	$FeTiO_3$	56.	Hexagonal
Enargite	Cu ₃ AsS ₄	e5.	Orthorhombic
4.6 Xenotime	$\rm YPO_4$	45.	Tetragonal
	$\mathrm{ZrSiO_4}$	7.5	Tetragonal
5.4 Thorite (Orangite)	ThSiO ₄	4.5-5.	Tetragonal
_	$\text{Fe[Be(Y.O)SiO}_4]_2$	67.	Monoclinic
4.6 Pyrrhotite	FeS	3.5-4.5	Hexagonal
	CuS	1.5-2.	Hexagonal
02	$\mathrm{Sb}_2\mathrm{S}_2$	22.5	Orthorhombic
4.8 Marcasite	FeS_2	66.5	Orthorhombic
5.1 Pentlandite	(Fe,Ni)S	3.5-4.	Cubic
_	$\mathrm{Mn_2MnO_4}$	55.5	Tetragonal
4.8 Molybdenite	MoS_2	11.5	Hexagonal
4.8 Pyrolusite	MnO_{2}	12.5	Orthorhombic?
_	$ m MnMnO_3$	66.5	Tetragonal
5.8 Linnaeite	$(\mathrm{Ni},\mathrm{Co})_3\mathrm{S}_4$	5.5	Cubic
9.7 Uraninite (Pitchblende)	${ m UO}_{s}, { m UO}_{z}, { m PbO}, { m etc.}$	33.5	Cubic
Greenockite	CdS	33.5	Hexagonal
5.2 Bornite	Cu_bFeS_4	33.5	Cubic
5.2 Magnetite	$Fe(FeO_2)_2$	5.5-6.5	Cubic
	FeS_2	6 6.5	Cubic
Hematite	$\mathrm{Fe}_2\mathrm{O}_3$	26.5	Hexagonal
Monazite	(Ce,La,Di)PO ₄	55.5	Monoclinic

TABLE OF MINERALS ARRANGED ACCORDING TO INCREASING SPECIFIC GRAVITY,—WITH CHEMICAL COMPOSITION AND OTHER PHYSICAL PROPERTIES

	COMPANION AND OTHER PRISICAL PROPERTIES	PRISICAL PROPERTIES		- 1
Specific Gravity	Mineral	Composition	Hardness	Crystalliza- tion
5 5.2	Franklinite	$(\text{Fe}, \text{Mn}, \text{Zn})(\text{FeO}_2)_2$	5.5-6	Cubic
5.2 - 5.3	Senarmontite	Sb_2O_3	2 -2 5	Cubic
5.3-5.9	Millerite	Nis	33.5	Hexagonal
	Zincite	ZnO	44.5	Hexagonal
	Columbite	$(\mathrm{Fe},\mathrm{Mn})[(\mathrm{Nb},\mathrm{Ta})\mathrm{O}_3]_2$	66.5	Orthorhombie
	Cerargyrite	AgCl	11.5	
	Proustite	Ag_3AsS_3	2.5	_
	Chalcocite	Cu ₂ S	2.5-3.	
	Jamesonite	$\mathrm{Pb_{2}Sb_{2}S_{6}}$	22.5	
	Arsenic	As	34.	
5.6-5.8	Samarskite	Niobate—Y, Ce, U, Fe, etc.	56.	
	Bournonite	PbCuSbS ₃	2.5-3.	Orthorhombic
5.7-6.1	Cuprite	Cu_2O	3.5-4.	Cubic
	Pyrargyrite	Ag ₃ SbS ₃	2.5-3.	Hexagonal
5.8-5.9	Fergusonite	Y(Nb, Ta)O4	5.5-6.	Tetragonal
	Crocoite	PbCrO₄	2.5	Monoclinic
	Melaconite (Tenorite)	CuO	13.	Monoclinic
	Arsenopyrite	FeAsS	5.5-6.	Orthorhombie
5.9-6.2	Scheelite	CaWO4	4.5	Tetragonal
6 6.2	Polyhasite	(Ag,Cu),SbS	22.5	Monoclinic
6 6.4	Cobaltite	CoAsS	5.5	Cubic
6.1 - 6.4	Anglesite	$PbSO_4$	33.5	Orthorhombic
6.2-6.3	Stephanite	$\mathrm{Ag_{5}SbS_{4}}$	22.5	Orthorhombic
6.2 - 6.3	Stromeyerite	$(Cu, Ag)_2S$	2.5-3.	Orthorhombic
6.2-6.4	Leadhillite	$PbSO_4.2PbCO_3.Pb(OH)_2$	2.5	Monoclinic
6.3-7.	Wulfenite	$PbMoO_4$		Tetragonal
6.4 - 6.5	Calomel	HgCl	12.	Tetragonal
6.4-6.6	Bismuthinite	$\mathrm{Bi}_2\mathrm{S}_3$	2.	Orthorhombic
6.4-6.6	Chloanthite	$NiAs_2$	5.5	Cubic
6.4-6.6	Smaltite	$CoAs_2$	3.5	Cubic

6 5-66	Cerussite		3 13 5	Orthorhombie
6.5-7.1	1	b ₁ Cl(PO ₂),	3.5-4	Hexagonal
6.6-6.7			34.	Hexagonal
6.7-7.2		b _r Cl(VO _s) ₃		Hexagonal
6.7-7.3		$MnNO_4$	55.5	Monoclinic
6.8-7.		nO ₂	67.	Tetragonal
7 7.3		b ₆ Cl(AsO ₄) ₈	3.5-4.	Hexagonal
7.1-7.4	Löllingite	eAs	55.5	Orthorhombic
7.1-7.5	Wolframite	Fe, Mn) WO4	55.5	Monoclinic
7.2-7.4	Argentite	Sag	22.5	Pseudocubic
7.2-7.5	Domeykite	uaAs	3.5	٠.
7.3-7.6	Galena	PS	2.5	Cubic
7.3-7.7	Niceolite	iAs	5.5	Hexagonal
7.3-7.8	Iron	0	4.5-6.	Cubic
7.5	Ferberite	eWO4	55.5	Monoclinic
7.9-8.3	*	Au, Ag) Te ₂	1.5-2.	Monoclinic
8 8.2		Sg	22.5	Hexagonal
8.5-9.		n	2.5-3.	Cubic
.6		uTe ₂	2.5	Monoclinic
9,4-10.	*	gsSb	3.5	Orthorhombic
9.7- 9.8			22.5	Hexagonal
1012.		Ag	2.5-3.	Cubic
13.5-13.6		50	:	Amorphous
13.7-14.1		Ag, Hg)	33.5	Cubic
1419.	Platinum Pt	40	45.	Cubic
15.6-19.3	Gold Au	n	2.5-3.	Cubic
2021.2	Iridosmium(0)	(Os, Ir)	67.	Hexagonal



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